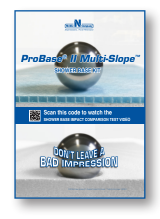


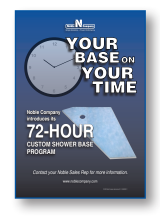
PROVEN PERFORMANCE SINCE 1946

2022 Sheet Membranes and Shower Products CATALOG AND PRICE BOOK

NEW YEAR NEW PRODUCTS

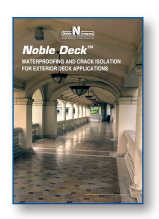










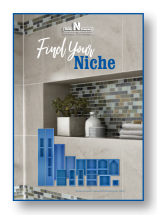














WHAT'S NEXT?

CONTRACTOR TRAINING PROGRAMS

Noble offers contractor training programs focusing on installation methods used with Noble products in commercial and residential applications.

The programs are specifically designed to help tile contractors:

- Avoid costly callbacks
- Improve installation efficiency; optimize time, energy, and money
- Maximize shower sales

These free hands-on trainings are being held in various locations throughout the United States and Canada. For more information and to see when training will be held in your area, please contact us at 1(800) 878-5788, or sales@noblecompany.com.

PRODUCT TRAINING

We also provide Live On-line Product Training Webinars featuring different Noble products installations with Q&A's. Check our website and Facebook page for more information about when our next live webinar training will be. Previously recorded webinars available at www.noblecompany.com and www.YouTube.com/user/NobleCompany.

SHEET MEMBRANES

For more than 55 years, Noble Company has pioneered the use of sheet membranes in the tile and stone industry. NobleSeal brand sheet membranes (TS, CIS, SIS, Noble Deck) and Chloraloy have a core layer which consists of Chlorinated Polyethylene (CPE), an inherently flexible elastomeric sheet guaranteed not to rot, crack, or deteriorate due to microorganisms. Sheet membranes are available for waterproofing, crack isolation, joint bridging, and sound reduction. Noble sheet membranes save time, money, are easy to install, and provide quality solutions to prevent costly failures. All of Noble Company sheet membranes are made in the U.S.A.

PERFORMANCE TESTED

Ensuring that our products are designed to meet the challenges of industry standards is part of Noble's quality assurance program. Noble products have undergone stringent testing to industry standards including ANSI and ASTM, as well as meeting the code requirements of the UPC and IPC. In addition, Noble Company is integral in the continuous improvement and development of installation guidelines and requirements through participation in organizations such as TCNA, NTCA, TCAA, ISO, ANSI, and MMSA.

ICC-FS PMG™









CONTINUING EDUCATION SEMINARS

Noble Company is an Authorized Provider of Continuing Education for AIA and IDCEC. We conduct seminars for design and construction professionals. These seminars provide information about cost-effective solutions to problems created by today's fast-paced, cost-driven construction techniques.

Our programs offer learning unit credits for AIA and IDCEC Continuing Education and Health, Safety & Welfare (LU/HSW). To register for a seminar or obtain more information, contact your local Noble Company Sales Representative or Noble Company at (800) 878-5788, or sales@noblecompany.com. Live Webinars and Lunch & Learns available upon request.

Noble On-Demand AIA CEUs available at:

www.noblecompany.com/education.







NOBLE COMPANY IS A MEMBER OF THE FOLLOWING ORGANIZATIONS & ASSOCIATIONS:





















INSTRUCTIONAL VIDEOS

Noble Company offers free online instructional videos. The videos demonstrate installation techniques of full mortar bed and thin-set methods for showers, as well as an overview of the FreeStyle Linear Drain system.

These helpful videos can be found online at noblecompany.com or www.YouTube.com/user/NobleCompany

MOBILE APP

Noble Company now offers a free mobile app. This app allows you to view product videos, details, and instructions on-the-go. Download for free from the iTunes or Google Play App stores.





NOTES		

¹ Exposure Classifications (See TCNA Handbook): The end user significantly affects the amount of water and vapor an installation will be exposed to. Examples provided [below] and the classifications assigned to the individual methods are guidelines only and are not meant to be all inclusive. Base installation method selection on actual exposure levels, and consult with product manufacturers and their specifications. In methods where inclusion of a waterproof membrane is optional, the design professional must clearly specify that a membrane is desired. Optional membranes are not included unless clearly specified. *- Excerpt from TCNA Handbook*

What's New at Noble





ProBase[®] II Multi-Slope[™] Bases and Shower Kits (pg. 43-46)

- Honeycomb Composite (patent pending)
- Foam
- Pre-Waterproofed



72-Hour Custom Base Program (pg. 48)

- Square
- Rectangle
- Neo Angle
- Unique







AquaBlue™ Liquid Waterproofing (pg. 10 & 32)

- 1.65 gallon and 3.3 gallon pails
- AquaBlue Flashing Mesh
- AquaSeal Drain Flashing



PVC Pan Liner (pg. 18-19)

- 4 ft, 5 ft, and 6 ft rolls
- Cut-to-Length



NobleSealant 250 Low VOC Sealant and Seamer (pg. 23)

• 5 oz and 10.3 oz tubes



FreeStyle Thin-Bed Drains[™] (pg. 61-62)

- Five Strainer Finishes
- Mortar Bed Adapter Kit
- Plumbing Drain Transition Kit





Solutions Linear Drain System (pg. 60)

- Four Strainer Finishes
- Three Strainer Styles
- Clamping Ring Hub Transition



ProBase II Barrier-Free Ramp (pg. 47)

• Pre-Waterproofed Honeycomb Composite

Table of Contents

What's New At Noble6
MEMBRANES 8
Liquid Membrane
AquaBlue™10
Sheet Membrane
NobleSeal® TS11
NobleSeal CIS
NobleSeal SIS
Noble Deck™14
AquaSeal™15
Chloraloy®16
RichPan 104017
PVC Pan Liner18
PVC Pan Liner Cut-to-Length19
ADHESIVES / SEALANTS / CLEANERS 20
Adhesives
NobleBond EXT
Sealants
NobleSealant 150
NobleSealant 250
NobleWeld 100
PVC Seam Cement
Cleaners
Tub O' Towels®
100 O 10WGIS23
INSTALLATION ACCESSORIES 26
Thin-Line™ Installation Accessories28
Preformed Inside Corners
Preformed Outside Corners
Positive Weep Protector™29
NobleFlex® Drain Flashing30
NobleFlex SD Drain Flashing31
AquaBlue Flashing Mesh32
AquaSeal™ Drain Flashing32
· · · · · · · · · · · · · · · · · · ·
NICHES / BENCHES / CURBS 34
Noble Niches36
Noble Benches38
Noble Curbs39

SLOPES / BASES 40	
Slopes	
PRO-SLOPE™4	2
Multi-Slope™ (MS) Base - Kits	^
ProBase® II MS Base Details and Diagrams	
ProBase II MS Kit- Foam4	
ProBase II MS Kit- Honeycomb: Pre-Waterproofed4	
ProBase II MS Kit- Foam: Pre-Waterproofed4	5
Multi-Slope (MS) Base - À La Carte	
ProBase II MS Base- Honeycomb	
ProBase II MS Base- Foam4 ProBase II MS Base- Honeycomb: Pre-Waterproofed4	
ProBase II MS Base- Foam: Pre-Waterproofed	
Barrier-Free Ramp	
ProBase II Barrier-Free Ramp: Pre-Waterproofed4	7
ProBase II Base - Custom	
ProBase II Custom Base	
ProBase II Custom Base- 72 Hour Program4	Ö
Single-Slope (SS) Base - Kits ProBase II SS Base Details and Diagrams4	q
ProBase II SS Kit- Honeycomb5	
ProBase II SS Kit- Foam5	0
ProBase II SS Kit- Honeycomb: Pre-Waterproofed	
ProBase II SS Kit- Foam: Pre-Waterproofed5	1
Single-Slope (SS) Base - À La Carte	_
ProBase II SS Base- Honeycomb	
ProBase II SS Base- Honeycomb: Pre-Waterproofed5	
ProBase II SS Base- Foam: Pre-Waterproofed5	2
DRAINS 54	
Linear Drains	
Linear Drains FreeStyle Linear Drain™ Details5	6
FreeStyle Linear Drain Diagram5	
FreeStyle Linear Drain Strainer Kit5	
FreeStyle Linear Drain Base Kit	
FreeStyle Linear Drain - Mortar Bed Adapter Kit5 FreeStyle Linear Drain Strainer Connector	
Solutions Linear Drain System6	
Clamping Ring Drains	
FreeStyle Thin-Bed Drain™6	
FreeStyle Thin-Bed Drain Mortar Bed Adapter Kit6	
FreeStyle Thin-Bed Drain Plumbing Drain Kit	
Glamping hing Drams	J
LOAD GUIDE	
Membranes: Sizes and Weights6	4
Adesives/Sealants/Cleaners: Sizes and Weights6	5
Installation Accessories: Sizes and Weights	
Niches/Benches/Curbs: Sizes and Weights	
Drains: Sizes and Weights7	

Moble Membranes

For more than 55 years, Noble Company has pioneered the use of sheet membranes in the tile and stone industry. NobleSeal brand sheet membranes (TS, CIS, SIS, Noble Deck) and Chloraloy have a core layer which consists of Chlorinated Polyethylene (CPE), an inherently flexible elastomeric sheet guaranteed not to rot, crack, or deteriorate due to microorganisms. Sheet membranes are available for waterproofing, crack isolation, joint bridging, and sound reduction. Noble sheet membranes save time, money, are easy to install, and provide quality solutions to prevent costly failures. All Noble Company sheet membranes are made in the U.S.A. In 2020, Noble Company added a liquid waterproofing membrane to its offering to complement its sheet membranes.



AquaBlue[™] LIQUID WATERPROOFING







WET AREAS

Food Courts
Hotels
Condominiums
Single/Multi-Unit Homes
Health Clubs
Healthcare Facilities
Apartment Buildings
Dormitory/Military

PART NO.	DESCRIPTION	WEIGHT/ UNIT	MIN ORDER	PALLET QTY	PRICE/ UNIT
3503	1.65 gallon pail	22 lbs	6 pails	64 pails	\$150.00
3504	3.3 gallon pail	44 lbs	4 pails	30 pails	\$300.00

FEATURES & BENEFITS

The perfect complement to the 50-year history of Noble Sheet Membranes. AquaBlue by Noble Company provides an easy to apply liquid waterproofing membrane for interior applications where an alternate to sheet waterproofing may be favored.

- · Ready to use
- Trowel, roller, or brush application
- · Mold and mildew resistant
- Can be used with any Noble Company sheet membrane
- Rectangular shaped pails allow for easy use with a roller

Standard Warranty is 10 years. When used in conjunction with Noble Company Sheet Membranes as the pan material, the warranty of the "system" matches the warranty of the sheet membrane.

DIMENSIONS

Wet Film Thickness: .020 - .025 mils per coat Total Dry Thickness (two or three coats): .030-.040 mils Coverage:

1.65 gallon pail = 50-85 sq ft 3.3 gallon pail = 100-165 sq ft

LISTINGS & APPROVALS



- ANSI A118.10 Waterproof Compliant
- ANSI A118.12 Crack Isolation Compliant
- ICC-ES PMG-1059

ANSI A118.10 ANSI A118.12



PROPERTY	UNITS	AQUABLUE
Bond Strength - Initial tensile adhesion	psi	greater than 70 psi
Crack bridging ability - std conditions (73°F)	inch	up to 1/32"
Crack bridging ability - low temperatures (23°F)	inch	up to 1/32"
Tensile adhesion after water contact	psi	greater than 70 psi
Tensile adhesion after heat aging	psi	greater than 70 psi
Tensile adhesion after contact with lime water	psi	greater than 70 psi
Tensile adhesion after contact with chlorine water	psi	greater than 70 psi
Tensile adhesion after freeze/thaw cycles	psi	greater than 70 psi
Release of dangerous substances		(NA) see sds



NobleSeal® TSWATERPROOFING



ALL WET AREAS

Food Courts
Hotels
Condominiums
Single/Multi-Unit Homes
Health Clubs
Healthcare Facilities
Malls and Plazas
Dormitory/Military

PART NO.	DESCRIPTION	UNITS/ PALLET			PRICE/ UNIT
186	5' × 100' (500 sq ft)	20 units	1	\$2.86	\$1,430.00

FEATURES & BENEFITS

The membrane that set the industry standard for bonded thin-bed waterproofing and crack isolation. Use in wet areas including showers and continuous use steam showers and other interior applications. NobleSeal TS has superior permeation characteristics. With more than 35 years of proven industry performance, NobleSeal TS is installed in some of the world's most prestigious projects.

- · Unsurpassed quality and performance
- Suitable for steam showers impervious to water and vapor (0.15 perms)
- Highest performing crack isolation membrane available:
 Bridges more than 1/8" movement
- Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in workmanship
- · Lightweight and easy to fold and crease
- · Durable and resistant to chemical compounds
- Made from Chlorinated Polyethylene (CPE)
- · For best results install with NobleBond EXT as bonding agent
- LIFETIME WARRANTY

DIMENSIONS

Nominal Thickness: 0.030" (0.8mm) Roll Sizes: $5' \times 100' = 500$ sq ft

LISTINGS & APPROVALS



PMG-1059

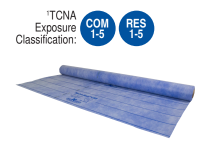


- · Meets ANSI A118.10 Waterproofing
- ASTM E96 Procedure E 0.15 Perms
- ASTM C627 (Robinson Test) "Extra Heavy"
- ANSI A118.12 (Jig Test) "High Performance"

PROPERTY	TEST METHOD	NOBLESEAL TS
Service Requirements	ASTM C627 (Robinson Test)	"Extra Heavy" (cycles 1-14)
Water Vapor Transmission (permeance)	ASTM E96/96M (Procedure E, 100° F @ 90% RH) ASTM E96 (Procedure A, 23° C @ 50% RH)	0.15 perms 0.16 perms
Seam Strength	ANSI A118.10	passed
Breaking Strength	ANSI A118.10	passed
Dimensional Stability	ANSI A118.10	passed
Dry Shear Strength (7 day/4 week/12 week)	ANSI A118.10	passed
Wet Shear Strength (7 day/100 day)	ANSI A118.10	passed
Fungus & Microorganism Resistance	ANSI A118.10	no growth
Waterproofness	ANSI A118.10	no moisture
Crack Isolation Performance	ANSI A118.12 (Jig Test)	"High Performance" (>1/8")



NobleSeal® CIS CRACK ISOLATION



High-Rise Buildings
Department Stores
Airports
Radiant Heating
Hotels
Condominiums
Single/Multi-Unit Homes
Malls and Plazas
Dormitory/Military

PART NO.	DESCRIPTION	UNITS/ PALLET			PRICE/ UNIT
173*	3' × 50' (150 sq ft)	20 units	2	\$2.86	\$858.00
174*	4' × 50' (200 sq ft)	20 units	2	\$2.86	\$1,144.00
175	6' × 50' (300 sq ft)	24 units	1	\$2.86	\$858.00

^{*} Items marked are packed in qty/carton as indicated.

FEATURES & BENEFITS

Bridges more than 1/8" movement. For use over common substrates including concrete, cured mortar beds, primed gypsum underlayments, many wood subfloors, and radiant heat. A superior membrane with the highest ANSI standard performance rating for crack isolation. With more than 30 years of proven industry performance, NobleSeal CIS is installed in some of the world's most prestigious projects.

- Superior performance for residential and commercial crack protection
- Impervious to water and vapor (0.15 perms)
- Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in overall workmanship
- · Lightweight and easy to fold and crease
- Made from Chlorinated Polyethylene (CPE)
- Great solution for OSB and lightweight gypsum underlayments
- Fully compatible with a variety of multi-purpose thin-set bonding agents that meet ANSI A118.4
- · For best results install with NobleBond EXT as bonding agent
- LIFETIME PRODUCT WARRANTY
- 10-YEAR CRACK-FREE PERFORMANCE WARRANTY

DIMENSIONS

Nominal Thickness: 0.030" (0.8mm)

Roll Sizes:

 $3' \times 50' = 150 \text{ sq ft}$

 $4' \times 50' = 200 \text{ sq ft}$

 $6' \times 50' = 300 \text{ sq ft}$

LISTINGS & APPROVALS



PMG-1059

- ASTM C627 (Robinson Test) "Extra Heavy"
- ANSI A118.12 (Jig Test) "High Performance"
- Meets ANSI A118.10 Waterproofing



PROPERTY	TEST METHOD	NOBLESEAL CIS
Service Requirements	ASTM C627 (Robinson Test)	"Extra Heavy" (cycles 1-14)
Breaking Strength	ANSI A118.10	passed
Dimensional Stability	ANSI A118.10	passed
Shear Strength	ANSI A118.10	passed
Fungus & Microorganism Resistance	ANSI A118.10	no growth
Waterproofness	ANSI A118.10	no moisture
Crack Isolation Performance	ANSI A118.12 (Jig Test)	"High Performance" (>1/8")



NobleSeal® SIS SOUND REDUCTION

U.S. Patent No. 6,077,613





High-Rise Buildings Libraries **Apartment Buildings** Hotels Condominiums Single/Multi-Unit Homes Healthcare Facilities Dormitory/Military

PAF NC	DESCRIPTION	UNITS/ PALLET		PRICE/ SF	
16	2 6' × 33.3' (200 sq ft)	24 units	1	\$4.35	\$870.00

FEATURES & BENEFITS

The superior sound reduction membrane for use under hard surface floors including ceramic and stone tile, and hardwood flooring. Use over common substrates such as concrete, cured mortar beds, tile backer boards, many plywood subfloors, radiant heat, and primed gypsum underlayments. NobleSeal SIS is the only membrane that offers sound reduction, crack isolation, and waterproofing all in one thin sheet.

- · Effective impact sound reduction
- · Also provides waterproofing and crack isolation
- More than 25 years of proven industry performance
- The thin profile of SIS minimizes elevation, door-jamb, and cabinet height issues
- · Excellent for renovations
- Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in overall workmanship
- Made from Chlorinated Polyethylene (CPE)
- · For best results install with NobleBond EXT as bonding agent

DIMENSIONS

Nominal Thickness: 0.050" (1.25mm) Roll Sizes: 6' × 33.3' = 200 sq ft

LISTINGS & APPROVALS



FILE #4339

- ASTM E492: ASTM E90: ICC = 62: STC = 59
- ASTM E2179 = 12
- Meets ANSI A118.13 Sound Reduction
- · Meets ANSI A118.10 Waterproofing
- ASTM C627 (Robinson Test) "Extra Heavy"
- ANSI A118.12 (Jig Test) "High Performance"

LIFETIME WARRANTY

TEST DATA

PROPERTY	TEST METHOD	NOBLESEAL SIS
Service Requirements	ASTM C627(Robinson Test)	"Extra Heavy" (cycles 1-14)
Breaking Strength	ANSI A118.10	passed
Dimensional Stability	ANSI A118.10	passed
Shear Strength	ANSI A118.10	passed
Fungus & Microorganism Resistance	ANSI A118.10	no growth
Waterproofness	ANSI A118.10	no moisture
Crack Isolation Performance	ANSI A118.12 (Jig Test)	"High Performance" (>1/8")
IIC	ASTM E492-90, ASTM E90-90	62 (modified thin-set mortar, 6"x6" quarry tile)
STC	ASTM E492-90, ASTM E90-91	59 (concrete substrate, 6"x6" quarry tile)
delta IIC	ASTM E2179, ASTM E1007	12 (sound-rated ceiling, 6"x6" quarry tile)







THE SOLITUDE OF HOME

Scan code to download brochure





Noble Deck™ **EXTERIOR WATERPROOFING**









Decks Plazas **Balconies** Walkways Pool Decks

PART NO.	DE	SCRIPTION			l	PRICE/ SF	PRICE/ UNIT
400	•	E01 (000	e.\	- 1		A0 0 =	A

6' × 50' (300 sq ft) 24 units \$3.85 \$1,155.00

FEATURES & BENEFITS

The most effective sheet membrane for thin-bed waterproofing and crack isolation of exterior tile installations. For new construction and renovation of concrete decks, plazas. balconies, walkways, etc.

- · High performing crack isolation membrane: Bridges more than 1/8" movement
- · No need for additional waterproofing
- · Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in overall workmanship
- More than 20 years of proven performance
- · Suitable over some plywood decks that are covered with backer board or a reinforced mortar bed
- No curing install tile immediately
- · For best results install with NobleBond EXT as bonding agent
- Made from Chlorinated Polyethylene (CPE)
- 10-YEAR PRODUCT WARRANTY

DIMENSIONS

Nominal Thickness: 0.040" (1.0mm) Roll Sizes: 6' × 50' = 300 sq ft

LISTINGS & APPROVALS



PMG-1059



- Meets ANSI A118.10 Thin-Bed Waterproofing
- · ASTM C627 (Robinson Test) "Extra Heavy"
- ANSI A118.12 (Jig Test) "High Performance"

TEST DATA

PROPERTY	TEST METHOD	NOBLE DECK
Service Requirements	ASTM C627 (Robinson Test)	"Extra Heavy" (cycles 1-14)
Breaking Strength	ANSI A118.10	passed
Dimensional Stability	ANSI A118.10	passed
Shear Strength Water Immersion (7 day)	ANSI A118.10	passed
Fungus & Microorganism Resistance	ANSI A118.10	no growth
Waterproofness	ANSI A118.10	no moisture
Crack Isolation Performance	ANSI A118.12 (Jig Test)	"High Performance" (>1/8")







EXPAND LIVING SPACES

Scan code to download brochure





AquaSeal[™] WATERPROOFING









ALL WET AREAS

Food Courts
Hotels
Condominiums
Single/Multi-Unit Homes
Health Clubs
Healthcare Facilities
Apartment Buildings
Dormitory/Military

PART NO.	DESCRIPTION	UNITS/ PALLET	QTY/ CTN	PRICE/ SF	PRICE/ UNIT
15001	3' × 33.3' (100 sq ft)	1 unit	1	\$1.75	\$175.00
15002	3' × 100' (300 sq ft)	1 unit	1	\$1.75	\$525.00
15003*+	3' × 33.3' (100 sq ft)	9 units	9	\$1.75	\$1,575.00
15004*+	3' × 100' (300 sq ft)	9 units	4	\$1.75	\$2,100.00
15005	6' × 66.7' (400 sq ft)	24 units	1	\$1.75	\$700.00
PART NO.	DESCRIPTION	UNITS/ PALLET	QTY/ CTN	PRICE/ CTN	PRICE/ UNIT
15006*	5" × 30' cap strip	36 units	18	\$533.52	\$29.64
15007	5" × 30' cap strip	-	1	-	\$35.60

- * Items marked are packed in qty/carton as indicated.
- +Items marked are packed in a POP merchandising unit.

FEATURES & BENEFITS

AquaSeal is an ultra-thin, cost-effective sheet membrane for interior waterproofing of floors and walls. Designed for bonded waterproofing applications in both residential and commercial construction. At 16 mils, it is Noble's thinnest membrane. AquaSeal has superior characteristics and more seaming options than other thin waterproofing sheet membranes on the market.

- · Thin, lightweight, flexible
- · Holds a crease
- · Crack isolation when installed with NobleBond EXT
- · For commercial and residential use
- · Available in 3' and 6' widths
- · Can be bonded with modified thin-set or NobleBond EXT
- · Translucent, easily see coverage of bonding agent
- · Made from Polyethylene
- 10-YEAR PRODUCT WARRANTY

DIMENSIONS

Nominal Thickness: 0.016" (0.4mm)

Roll Sizes:

 $3' \times 33.3' = 100 \text{ sq ft}$

 $3' \times 100' = 300 \text{ sq ft}$

 $6' \times 66.67' = 400 \text{ sq ft}$

5" × 30' Cap Strip

LISTINGS & APPROVALS



PMG-1059



- Meets ANSI A118.10 Waterproofing
- ASTM E96 Procedure E less than 0.5 Perms
- ASTM C627 (Robinson Test) "Heavy"
- Meets ANSI A118.12 (Jig Test)
 "High Performance" when installed with NobleBond EXT.

PROPERTY	TEST METHOD	AQUASEAL
Service Requirements	ASTM C627 (Robinson Test)	"Heavy" (cycles 1-12)
Water Vapor Transmission (permeance)	ASTM E96/96M (Procedure E, 90% RH)	residential
Seam Strength	ANSI A118.10	passed
Breaking Strength	ANSI A118.10	passed
Dimensional Stability	ANSI A118.10	passed
Dry Shear Strength (7 day/4 week/12 week)	ANSI A118.10	passed
Wet Shear Strength (7 day/100 day)	ANSI A118.10	passed
Fungus & Microorganism Resistance	ANSI A118.10	no growth
Waterproofness	ANSI A118.10	no moisture
Crack Isolation Performance	ANSI A118.12 (Jig Test)	"High Performance" (>1/8")



Chloraloy[®] CPE SHOWER PAN









ALL WET AREAS

Food Courts
Hotels
Condominiums
Single/Multi-Unit Homes
Health Clubs
Healthcare Facilities
Malls and Plazas
Dormitory/Military

PART NO.	DESCRIPTION	UNITS/ PALLET		PRICE/ SF	PRICE/ UNIT
105	5' × 40' (200 sq ft)	24 units	1	\$3.80	\$760.00
111	6' × 33.3' (200 sq ft)	24 units	1	\$3.80	\$760.00

FEATURES & BENEFITS

The original CPE waterproofing sheet membrane that set the standard for loose-laid shower pans. A record of proven performance with over 55 years of successful installations. Chloraloy is designed for use under full mortar bed installations of ceramic or stone tile and terrazzo. Excellent for use as a shower pan liner or to waterproof roman tubs, steam rooms, bathrooms, and hydrotherapy rooms.

- · Unsurpassed barrier to water and vapor
- Proven performance more than 55 years
- Easy to fabricate and form holds a crease so corners and folds are tight
- Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in workmanship
- Made from high-grade Chlorinated Polyethylene (CPE)
- LIFETIME WARRANTY

DIMENSIONS

Nominal Thickness: 0.040" (1.0mm)

Roll Sizes:

 $5' \times 40' = 200 \text{ sq ft}$

 $6' \times 33.3' = 200 \text{ sq ft}$

LISTINGS & APPROVALS



- ASTM D4068 Grade 1 (0.040" thick)
- ASTM E96 Procedure A 0.07 Perms

PROPERTY	TEST METHOD	SPECIFICATION	CHLORALOY
Tensile Strength	ASTM D412	1200 (min)	1200
Elongation	ASTM D412	350 (min)	431
100% Modulus	ASTM D412	400 (min)	680
Tear Resistance	ASTM D1004	175 (min)	232
Shore A Hardness (5 sec. interval reading)	ASTM D2240	76 +/- 6	82
Hydrostatic Head - section 615-5	FHA 4900.1	no moisture penetration	passed at 2 ft
Water Vapor Transmission Rate	ASTM E96/96M (Procedure E, 90% RH) ASTM E96 (Procedure A, 23° C @ 50% RH)	n/a n/a	0.07 perms 0.08 perms
Shrinkage	ASTM D1204	5% (max)	2.50%
Low Temperature (Flexibility at -22°F)	ASTM D2136	no cracking / no breaking	passed
Chemical Resistance: Sodium Hydroxide (Weight Change)	ASTM D543	+/- 5% (max)	-3.10%
Microorganism Resistance (Weight Change)	Soil Burial	+/- 5% (max)	-2.70%



RichPan **PVC SHOWER PAN**







ALL WET AREAS Hotels Condominiums Single/Multi-Unit Homes

PART NO.	DESCRIPTION	UNITS/ PALLET			
125	5' × 50' (250 sq ft)	24 units	1	\$1.92	\$480.00
127	6' × 50' (300 sq ft)	24 units	1	\$1.92	\$576.00



FEATURES & BENEFITS

The waterproofing membrane for loose-laid shower pans. RichPan is designed for use under full mortar bed installations of ceramic or stone tile and terrazzo. Designed for use as a shower pan liner.

- · Barrier to water and vapor
- Sheet membrane: Ensures uniform quality, thickness, and minimizes variables in workmanship
- Made from pure, flexible Polyvinyl Chloride (PVC)
- 5-YEAR PRODUCT WARRANTY

DIMENSIONS

Nominal Thickness: 0.040" (1.0mm)

Roll Sizes:

 $5' \times 50' = 250 \text{ sq ft}$

 $6' \times 50' = 300 \text{ sq ft}$

LISTINGS & APPROVALS



ASTM D4551

PROPERTY	TEST METHOD	SPECIFICATION	RICHPAN
Tensile Strength	ASTM D4551	80 lbs (min)	109 lbs
Tensile Strength at 100% elongation	ASTM D4551	40 lbs (min)	47 lbs
Ultimate elongation before breaking	ASTM D4551	300% (min)	388%
Tear Resistance	ASTM D4551	250 lbs (min)	298 lbs
Pinholes	ASTM D4551	none	none
Microorganism Resistance	ASTM D4551	no growth	passed
Shrinkage at 158° F	ASTM D4551, ASTM 1204	5%	2%
Volatility	ASTM D4551	1.5 max	none
Chemical Resistance: distilled water	ASTM D4551	+1%	neglible
Chemical Resistance: soapy water	ASTM D4551	+2%	0.30%
Chemical Resistance: alkali	ASTM D4551	pass	passed
Hydrostatic Pressure: original condition	ASTM D4551	pass	passed
Hydrostatic Pressure: after folding test	ASTM D4551	pass	passed
Hydrostatic Pressure: after puncture test	ASTM D4551	pass	passed
Hydrostatic Pressure: after indentation test	ASTM D4551	pass	passed

Ш



PVC Pan LinerPVC SHOWER PAN











PART NO.	DESCRIPTION	UNITS/ PALLET	QTY/ CTN	PRICE/ SF	PRICE/ UNIT
1357	4' × 50' (200 sq ft) 40 mil	24 units	1	\$1.36	\$272.00
1358	4' × 100' (400 sq ft) 40 mil	15 units	1	\$1.36	\$544.00
1351	5' × 50' (250 sq ft) 40 mil	24 units	1	\$1.36	\$340.00
1352	5' × 100' (500 sq ft) 40 mil	15 units	1	\$1.36	\$680.00
1353	6' × 50' (300 sq ft) 40 mil	24 units	1	\$1.36	\$408.00
1354	6' × 100' (600 sq ft) 40 mil	15 units	1	\$1.36	\$816.00
1359	5' × 50' (250 sq ft) 30 mil	24 units	1	\$1.20	\$300.00
1360	6' × 50' (300 sq ft) 30 mil	24 units	1	\$1.20	\$360.00

FEATURES & BENEFITS

The waterproofing membrane for loose-laid shower pans. PVC Pan Liner is designed for use under full mortar bed installations of ceramic or stone tile and terrazzo. Designed for use as a shower pan liner.

- 40 mil (gray) / 30 mil (black)
- Flexible and elastic
- Made from flexible Polyvinyl Chloride (PVC) containing recycled content
- 5-YEAR PRODUCT WARRANTY

DIMENSIONS

Nominal Thickness: 0.040" (1.0mm) $\it or$ *0.030" (0.8mm) Roll Sizes:

 $4' \times 50' = 200 \text{ sq ft}$ $4' \times 100' = 400 \text{ sq ft}$ $5' \times 50' = 250 \text{ sq ft}$ $5' \times 100' = 500 \text{ sq ft}$ $6' \times 50' = 300 \text{ sq ft}$ $6' \times 100' = 600 \text{ sq ft}$

LISTINGS & APPROVALS



ASTM D4551

PROPERTY	TEST METHOD	SPECIFICATION	PVC PAN LINER
Tensile Strength	ASTM D4551	80 lbs (min)	109 lbs
Tensile Strength at 100% elongation	ASTM D4551	40 lbs (min)	47 lbs
Ultimate elongation before breaking	ASTM D4551	300% min	388%
Tear Resistance	ASTM D4551	250 psi (min)	298 psi
Pinholes	ASTM D4551	none	none
Micro-organism Resistance	ASTM D4551	no growth	passed
Shrinkage	ASTM D4551, ASTM 1204	5%	2%
Volatile loss at 158° F	ASTM D4551	1.5 max	none
Chemical Resistance: distilled water	ASTM D4551	+1%	neglible
Chemical Resistance: soapy water	ASTM D4551	+2%	0.30%
Chemical Resistance: alkali	ASTM D4551	pass	passed
Hydrostatic Pressure: original condition	ASTM D4551	pass	passed
Hydrostatic Pressure: after folding test	ASTM D4551	pass	passed
Hydrostatic Pressure: after puncture test	ASTM D4551	pass	passed
Hydrostatic Pressure: after indentation test	ASTM D4551	pass	passed



PVC Shower Pan Liner

CUT-TO-LENGTH









ALL WET AREAS

Hotels Condominiums Single/Multi-Unit Homes

PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ SF	PRICE/ UNIT	PRICE/ CTN
1361	PVC, Cut-to-Length (5'×6')	9	\$1.85	\$55.50	\$499.50
1362	PVC, Cut-to-Length (5'×8')	4	\$1.85	\$74.00	\$296.00
1363	PVC, Cut-to-Length (6'×10')	4	\$1.85	\$111.00	\$444.00

FEATURES & BENEFITS

Convenience, easy-in/easy-out, and touch-free service are all things that have become popular over the last year. To that end, Noble Company is now making it easy to purchase PVC for a shower pan. Most common shower sizes can be accommodated by the three different cut-to-length rolls being offered. The material is packaged in a poly-bag to add protection of the material during handling.

- 40 mil (gray)
- · Flexible and elastic
- Made from flexible Polyvinyl Chloride (PVC) containing recycled content
- 5-YEAR PRODUCT WARRANTY

DIMENSIONS

Nominal Thickness: 0.040" (1.0mm)

Roll Sizes:

 $5' \times 6' = 30 \text{ sq ft}$

 $5' \times 8' = 40 \text{ sq ft}$

 $6' \times 10' = 60 \text{ sq ft}$

LISTINGS & APPROVALS



• ASTM D4551

PROPERTY	TEST METHOD	SPECIFICATION	PVC PAN LINER
Tensile Strength	ASTM D4551	80 lbs (min)	109 lbs
Tensile Strength at 100% elongation	ASTM D4551	40 lbs (min)	47 lbs
Ultimate elongation before breaking	ASTM D4551	300% min	388%
Tear Resistance	ASTM D4551	250 psi (min)	298 psi
Pinholes	ASTM D4551	none	none
Micro-organism Resistance	ASTM D4551	no growth	passed
Shrinkage	ASTM D4551, ASTM 1204	5%	2%
Volatile loss at 158° F	ASTM D4551	1.5 max	none
Chemical Resistance: distilled water	ASTM D4551	+1%	neglible
Chemical Resistance: soapy water	ASTM D4551	+2%	0.30%
Chemical Resistance: alkali	ASTM D4551	pass	passed
Hydrostatic Pressure: original condition	ASTM D4551	pass	passed
Hydrostatic Pressure: after folding test	ASTM D4551	pass	passed
Hydrostatic Pressure: after puncture test	ASTM D4551	pass	passed
Hydrostatic Pressure: after indentation test	ASTM D4551	pass	passed

NobleAdhesivesSealantsCleaners

Products that bring out the best in Noble Company membrane, drain, and foam product installations. NobleSealant provides for seaming and sealing of membranes, niches, or drains, while NobleSealant 250 offers a practical method for sealing of wall joints and transitions in an AquaBlue installation. NobleBond EXT offers a high-strength, water-resistant bond in NobleSeal sheet membrane installations. These accessory products have stood the test of time and are used in some of the world's most prestigious projects and developments.



NobleBond EXTSHEET MEMBRANE BONDING



SIZES

1 gallon and 4 gallon pails Coverage: approximately 80-100 sq. ft. / gallon

	DESCRIPTION/ COVERAGE	QTY/ PALLET			PRICE/ CTN
3391	1 gallon (80-100 sq ft)	180	4	\$93.60	\$374.40
339	4 gallon (320-400 sq ft)	48	1	\$280.80	\$280.80

FEATURES & BENEFITS

Wet-set adhesive for bonding NobleSeal and Noble Deck sheet membranes in interior and exterior applications, including showers. NobleBond EXT is a high-strength, water resistant adhesive with a fast cure time making it ideal for horizontal and vertical surfaces. Contains antimicrobial protection which inhibits the growth of mildew and bacteria. Can be used over cured concrete, cementitious backer boards, plywood that has not been chemically treated, terrazzo substrates, and more. NobleBond EXT can also be used with radiant heating systems.

SHELF LIFE

Maximum shelf life of two years from date of manufacture on unopened package. Protect from freezing.



NobleSealant 150

WATERPROOFING SEALANT AND SEAMER



			PRICE/ UNIT	PRICE/ CTN
320	10.3 oz tube (3/16" bead ~ 40 lin ft)	10	\$36.40	\$364.00

FEATURES & BENEFITS

Polymeric waterproof sealant for seaming sheet membranes together. Can be used as a concealed terminal edge sealant. Also used to spot bond sheets to vertical or horizontal surfaces or to bond preformed corners to membranes, studs, etc.

- Excellent resistance to ozone, sunlight, and weathering
- · Adheres to wood, metal, concrete, glass, plastic, and rubber
- Synthetic co-polymer rubber high solids
- Unaffected by exposure to water after it has cured
- Broad temperature use range (-65° F to 122° F)

SIZES

Available in 10.3 oz tubes

Coverage: approximately 40 linear feet per tube (3/16" bead)

SHELF LIFE

Maximum shelf life of three years from date of manufacture on unopened package. Protect from freezing.



NobleSealant 250 Low VOC WATERPROOFING SEALANT AND SEAMER



	DESCRIPTION/ COVERAGE		PRICE/ UNIT	PRICE/ CTN
3201	5 oz tube (3/16" bead ~ 20 lin ft)	24	\$20.80	\$499.20
3200	10.3 oz tube (¾16" bead ~ 40 lin ft)	12	\$36.40	\$436.80

FEATURES & BENEFITS

Thermosetting elastomeric hybrid polymer that is unaffected by water when cured. It is a low VOC product used for seaming and sealing. Material is a moisture cure product which can allow for flood testing in 30 minutes to 4 hours depending on environmental conditions.

- Low VOC
- Seam Noble bonded sheet membranes
- · Seal penetrations in the sheet membrane
- Fills cracks, voids and seams prior to using a liquid waterproofing material
- Provides seal between waterproof membrane and Noble drain body

SIZES

Available in 5 oz and 10.3 oz tubes Coverage:

5 oz: approximately 20 linear feet per tube (¾16" bead) 10.3 oz: approximately 40 linear feet per tube (¾16" bead)

SHELF LIFE

Maximum shelf life of one year from date of manufacture on unopened package. Protect from freezing.



NobleWeld 100

WATERPROOFING SEAMER AND SEALANT



	DESCRIPTION/ COVERAGE		PRICE/ UNIT	
311	Pint (50 lin ft ~ 3" seam)	6	\$25.48	\$152.88

Pint (50 lin ft ~ 3" seam) 311

FEATURES & BENEFITS

Solvent welding system for seaming sheets of Chloraloy

- · Chemically fuses bare CPE sheets
- · Provides high-strength seam

SHELF LIFE

Maximum shelf life of three years from date of manufacture on unopened package. Protect from freezing.

SIZES

1 pint container

Coverage: approximately 50 linear feet / pint



PVC Seam Cement

WATERPROOFING SEAMER AND SEALANT



SHELF LIFE

Maximum shelf life of three years from date of manufacture on unopened package. Protect from freezing.

	DESCRIPTION/ COVERAGE		PRICE/ UNIT	
308	Pint (50 lin ft ~ 3" seam)	6	\$23.80	\$142.80

FEATURES & BENEFITS

Solvent welding system for seaming sheets of RichPan or **PVC Pan Liner**

- · Chemically fuses bare PVC sheets
- · Provides high-strength seam

SIZES

1 pint container

Coverage: approximately 50 linear feet / pint



Tub O' Towels® HEAVY DUTY CLEANING WIPES





PART NO.	DESCRIPTION/ COVERAGE	QTY/ CTN	PRICE/ UNIT	PRICE/ CTN
3743	90-Count Dispenser with Display	6	\$27.00	\$162.00
3747	Single-Pack Refills for Gravity Feed Dispenser	350	\$208.00	\$208.00
3748	Gravity Feed Dispenser with 100-Count Single Wipes	1	\$130.00	\$130.00

SHELF LIFE

Maximum shelf life of one year from date of manufacture on unopened package. Protect from freezing.

SIZE

- 90-Count Canister
- Single Packs

FEATURES & BENEFITS

Tub O' Towels industrial-strength wipes are specially formulated to be tough on grease, tar, ink, paint, dirt, grime, and many other messes. While designed to clean thousands of surfaces including tile, tools, metal, leather, floors, walls, auto interiors and exteriors, and so much more, these wipes are also excellent at cleaning your hands.

Moble Installation Accessories

Noble Company's installation accessory items address the most challenging installation requirements. Thin-Line corners minimize build up and provide a timely method to address waterproofing concerns at corners and changes of planes. The patented NobleFlex and NobleFlex SD offer a simple solution to transition to a drain. AquaSeal accessories are designed to complete a liquid waterproof membrane installation.



Thin-Line[™] INSTALLATION ACCESSORIES

					INDIVIDU	AL
PART NO.	DESCRIPTION	QTY/CTN	PRICE/ UNIT	PRICE/ CARTON	UNIT QTY	UNIT PRICE
2769	Inside Corner - Sleeve	(1) 2 pk	\$10.40	\$20.80	-	-
2765	Inside Corner - Bulk	50	\$6.90	\$345.00	1	\$8.25
2770	Outside Corner - Sleeve	(1) 2 pk	\$10.40	\$20.80	-	-
2772	Outside Corner - Bulk	50	\$6.90	\$345.00	1	\$8.25
2705	45° Inside Corner	50	\$9.75	\$487.50	1	\$11.75
2706	130° Outside Corner	50	\$9.75	\$487.50	1	\$11.75
2734	Mixing Valve Collar - Sleeve	1	\$19.24	\$19.24	-	-
2737	Mixing Valve Collar - Bulk	50	\$13.50	\$675.00	1	\$16.25
2731	Pipe Collar - Sleeve	1	\$13.50	\$13.50	-	-
2730	Pipe Collar - Bulk	50	\$8.05	\$402.50	1	\$9.65

FEATURES & BENEFITS

Thin-Line Installation Accessories are ultra-thin and protect against leaks at vulnerable areas, including dams, outside corners, and penetrations.

Thin-Line Inside Corner PREFORMED SHOWER CORNERS



SIZE

21/6" high × 43/4" deep × 43/4" wide Nominal thickness: 0.024"

Thin-Line 45° Inside Corner PREFORMED SHOWER CORNERS



SIZE

 $2\frac{1}{8}$ " high × $4\frac{3}{4}$ " deep × $4\frac{3}{4}$ " wide Nominal thickness: 0.024"

Thin-Line Outside Corner PREFORMED SHOWER CORNERS



SIZE

2%" high × 6¾" deep × 6¾" wide Nominal thickness: 0.024"

Thin-Line 130° Outside Corner PREFORMED SHOWER CORNERS



SIZE

23/8" high × 63/4" deep × 63/4" wide Nominal thickness: 0.024"

Thin-Line Pipe Collar PREFORMED WATERPROOFING COLLAR



SIZE

4¾" high × 4¾" wide × ½" I.D. Nominal thickness: 0.024"

0

SIZE

Thin-Line Mixing Valve Collar

PREFORMED WATERPROOFING COLLAR

93/4" high × 93/4" wide × 11/4" I.D. Nominal thickness: 0.024"



CPE/PVC Corners

PREFORMED SHOWER CORNERS



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON	QTY CTN	
2748	Inside Corner - CPE	25	\$9.00	\$225.00	1	\$10.00
2746	Inside Corner - CPE	50	\$8.45	\$422.50	-	-
2747	Outside Corner - CPE	25	\$10.40	\$260.00	1	\$12.50
2745	Outside Corner - CPE	50	\$9.50	\$475.00	-	-
275	Outside Corner - PVC	25	\$10.15	\$253.75	1	\$12.20
275	Outside Corner - PVC	50	\$9.90	\$495.00	-	-

SIZES

Inside Corners: 31/4" high × 31/4" deep × 43/4" wide

Outside Corners: 31/8" high × 53/4" diameter

FEATURES & BENEFITS

Inside Corners provide a waterproof connection at the lap corner to protect against leaks. Made from either Chlorinated Polyethylene (CPE) or Polyvinyl Chloride (PVC), they will not rot, crack, or deteriorate due to microorganisms.

Outside Corners protect against leaks at dams, over curbs, and outside corners. These corners allow for a quicker, watertight installation.

CPE corners are to be used with Chloraloy, and "fleeced" sheet membranes.

PVC corners are to be used with RichPan or PVC Pan Liner.



Positive Weep Protector™ DRAINAGE SOLUTION



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON
214	Positive Weep Protector	25	\$8.60	\$215.00
	*Sold in full cartons only.			

SIZES

One size fits all.

Outside Diameter:

10" OD with perforation to adjust to 81/4" OD

Inside Diameter:

21/2" ID with perforation to adjust to 4" ID

FEATURES & BENEFITS

Keeps weep holes in clamping ring open to facilitate drainage and helps prevent mortar bed saturation. The Positive Weep Protector from Noble Company is an easy to install, permanent solution to any full mortar bed installation, and is included in every PRO-SLOPE™ kit.



NobleFlex® DRAIN FLASHING





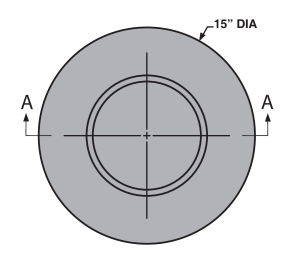


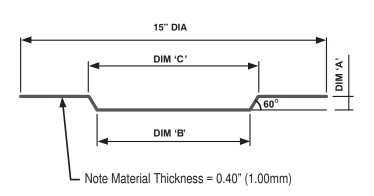
SIZES

3/4" Deep 11/8" Deep 11/2" Deep 13/4" Deep 2" Deep

Custom sizes available with minimum quantity order.

					INDIVID	UAL
PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON	QTY/ CTN	PRICE/ UNIT
FLASH	HING					
250	3/4" depth	10	\$42.90	\$429.00	1	\$53.00
251	11/8" depth	10	\$42.90	\$429.00	1	\$53.00
252	11/2" depth	10	\$42.90	\$429.00	1	\$53.00
240	1¾" depth	10	\$44.85	\$448.50	1	\$56.00
242	2" depth	10	\$44.85	\$448.50	1	\$56.00
TOOL						
2501	3/4" foam tool	10	\$6.90	\$69.00	-	-
2511	11/8" foam tool	10	\$9.10	\$91.00	-	-
2521	1½" foam tool	10	\$9.10	\$91.00	-	-
2401	1¾" foam tool	7	\$10.14	\$70.98	-	-
2532	2" foam tool	6	\$16.90	\$101.40	-	-





DIMENSION A	DIMENSION B	DIMENSION C
3/4"	8.5"	9.3"
11/8"	8.5"	9.8"
1½"	8.5"	10.2"
1¾"	8.5"	10.5"
2"	8.5"	10.8"



NobleFlex® SD SOLID DIVOT DRAIN FLASHING







					INDIVI	DUAL
PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON	QTY/ CTN	PRICE/ UNIT
25001	3/4" depth	14	\$54.96	\$769.44	1	\$63.20
25101	11/8" depth	10	\$61.72	\$617.20	1	\$70.98
25201	11/2" depth	7	\$63.08	\$441.56	1	\$72.54

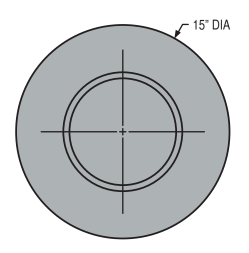
SIZES

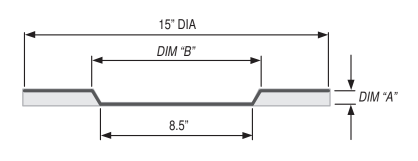
3/4" Deep11/8" Deep

1½" Deep

FEATURES & BENEFITS

Provides smooth transition of thin-set waterproofing sheet membrane to a clamping ring drain. Enables the use of Noble bonded membranes (ANSI A118.10) with traditional clamping ring drains. Also facilitates membrane to drain transition when the drain is set too low. Provides an alternative to "integrated bonding flange" drains.





DIMENSION A	DIMENSION B
3/4"	9.3"
11/8"	9.8"
1½"	10.2"



AquaBlue[™] FLASHING MESH



					 IDIVID	OAL
	DESCRIPTION/ COVERAGE		PRICE/ UNIT	PRICE/ CTN		PRICE/ UNIT
3505	AquaSeal Flashing Mesh	18	\$61.50	\$1,107.00	1	\$65.50

ΙΝΟΙΝΙΟΠΑΙ

INDIVIDUAL

SIZES

4" × 180 lineal feet

FEATURES & BENEFITS

Lightweight roll flashing material with superior strength and the ability to bridge most gaps or voids in common construction. For use as a bridging material at change of planes when using AquaBlue liquid membrane.



AquaSeal[™] DRAIN FLASHING



	DESCRIPTION/ COVERAGE		PRICE/ UNIT	PRICE/ CTN		PRICE/ UNIT
3506	AquaSeal Drain Flashing	10	\$20.00	\$200.00	1	\$22.00

SIZES

10" OD / 21/2" ID

FEATURES & BENEFITS

Drain flashing for use with AquaBlue liquid membrane. When using AquaBlue on the shower pan, the AquaSeal Drain Flashing provides for a waterproof transition at the drain. Flashing is bonded with modified thin-set or NobleSealant 250.

Noble Niches Benches Curbs

Adding storage space within a shower environment is becoming more common. Noble Company has the solution with the industry's widest range of preformed, waterproof, ready-to-tile niches. Custom sizes and configurations can be accommodated through special order. Within the shower space, add one of many different shapes and configurations to increase comfort and utility. Benches can be installed during the installation process or into an existing shower to add space for seating, shaving, or storage.



Noble NichesSHOWER RECESSES

PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON
278	Spice Rack	1	\$96.20	\$96.20
2782	Two-Shelf Corner - 8'	1	\$468.66	\$468.66
2781	Four-Shelf Corner - 8'	1	\$468.66	\$468.66
2841	301 Square	1	\$88.13	\$88.13
2861	302 Peaked	1	\$111.16	\$111.16
2871	303 Wide Arch Combo	1	\$109.20	\$109.20
2881	304 Wide Combo	1	\$102.50	\$102.50
2885	Double Square	1	\$141.06	\$141.06
2901	305 Narrow Combo	1	\$93.60	\$93.60
2891	306 Narrow Arch Combo	1	\$91.00	\$91.00
2921	308 Soap Dish	1	\$68.90	\$68.90
2941	314 Rectangle	1	\$105.00	\$105.00
2942	Tall - 31.5"	1	\$158.60	\$158.60
2943	Tall - 48"	1	\$260.00	\$260.00

BUNDLE QTY	PRICE/ UNIT	PRICE/ BUNDLE
3	\$87.10	\$261.30
-	-	-
-	-	-
4	\$76.38	\$305.52
3	\$98.80	\$296.40
3	\$95.21	\$285.63
3	\$90.28	\$270.84
3	\$120.98	\$362.94
4	\$81.90	\$327.60
4	\$83.20	\$332.80
4	\$59.90	\$239.60
3	\$90.05	\$270.15
3	\$150.80	\$452.40
3	\$180.04	\$540.12

Pallet pricing available upon request.

FEATURES & BENEFITS

Preformed, waterproof, and ready to tile, these shower niches from Noble Company put the finishing touch to any custom project. Made from durable, lightweight materials, and install in minutes without penetration of the Niche. No outside edges to feather. Available in custom shapes and sizes with minimum quantity orders.

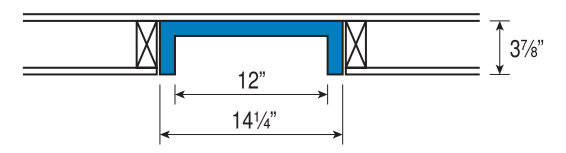




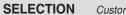


Noble Niches SHOWER RECESSES

SIZES Sizes represent Rough-In Dimensions - Depth is 3 1/8"



Noble Niches are designed to fit into a stud cavity of two-by-four studs spaced at 16" on center. No additional framing is required. No fasteners are required.



Custom sizes available upon request



308 Soap Dish #2921 8 1/4" W × 8 1/4" H

*Adjustable Shelf

314 Rectangular Includes 1 adjustable shelf



314 Rectangle* #2941 14 1/4" W × 22 1/2" H



304 Wide Combo #2881 14 1/4" W × 22 1/2" H



301 Square #2841 14 ½" W × 14 ½" H



#2781 Four-Shelf Corner 12 3/4" W × 96" H



Two-Shelf Corner #2782 12 3/4" W × 96" H

*Adjustable Shelf

Tall - 31.5" Includes 2 adjustable shelves

Tall - 48"



#2942 14 1/4" W × 31 1/2"



305 Narrow Combo #2901 8 1/4" W × 22 1/2" H



303 Wide Arch Combo #2871 14 1/4" W × 22 1/2" H



Spice Rack 14 1/2" W × 16 1/4" H



306 Narrow Arch Combo #2891 8 1/4" W × 22 1/2" H



Tall - 48"* #2943 14 1/4" W × 48" H



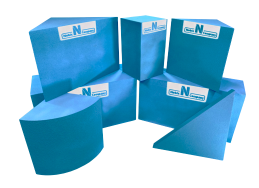
Double Square #2885 14 1/4" W × 27 3/4" H



302 Peaked #2861 14 1/4" W × 22 1/2" H



Noble Benches SHOWER BENCHES



					INDIVID	UAL
PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON	QTY/ CTN	PRICE/ UNIT
400	Small Triangle	2	\$170.00	\$340.00	1	\$204.00
402	Large Triangle	2	\$220.00	\$440.00	1	\$264.00
404	Square	-	-	-	1	\$192.50
406	Curved	-	-	-	1	\$305.00
411	Large Rectangle	-	-	-	1	\$322.50
412	Small Rectangle	-	-	-	1	\$252.50
414	Triangle Shelf	-	-	-	1	\$237.50

Custom sizes available upon request.

FEATURES & BENEFITS

Preformed, waterproof, and ready to tile, Noble Benches are a convenient addition to any custom shower. Can be cut and combined to create custom seating in any shower or wet area. Made from durable, lightweight materials, they are easy to install. Available in custom shapes and sizes with minimum quantity orders.*

Shelf Bench seat is made from Extruded Polystyrene (XPS), coated with acrylic polymer finish for thin-set installation of ceramic or stone tile and supported with a high-quality aluminum frame.

SIZES



Small Triangle #400 22" W × 20" H × 15 1/2"



Large Triangle #402 32 1/2" W × 20" H × 23" D



Large Rectangle #411 36" W × 20" H × 15 1/2" D



Small Rectangle #412 36" W × 20" H × 11 1/2" D



Curved #406 15 1/2" R × 20" H



Square #404 11 1/2" W × 20" H × 11 1/2" D



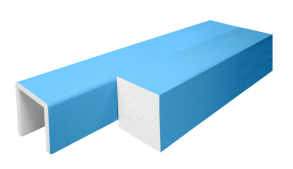
Shelf Bench* #414 22 7/8" D × 32 5/16" W × 4" H

U.S. Patent No. 8,225,435 Canadian Patent No. 2649450

> *No custom sizes available for Shelf Bench



Noble CurbsCURB OVERLAYS & SOLID CURBS



					INDIVID	UAL
PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON	QTY/ CTN	PRICE/ UNIT
285	203 Overlay 3'	6	\$51.36	\$308.16	1	\$61.63
280	201 Overlay 4'	6	\$67.60	\$405.60	1	\$81.12
281	205 Overlay 5'	6	\$85.28	\$511.68	1	\$102.34
282*	282 Overlay 8'	6	\$208.00	\$1,248.00	-	-
3001	Solid 3'	3	\$55.13	\$165.39	1	\$61.25
3002	Solid 4'	3	\$60.75	\$182.25	1	\$67.50
3003	Solid 5'	3	\$87.19	\$261.57	1	\$96.88
3013	Solid 6'	3	\$141.75	\$425.25	1	\$157.50

Custom sizes available upon request. *Sold in full cartons only.

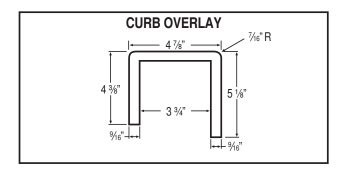
FEATURES & BENEFITS

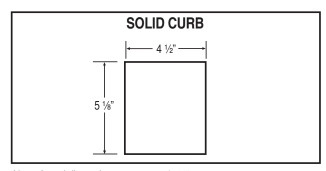
Creates a tileable surface over the dam. Made from Expanded Polystyrene (EPS) and coated with acrylic polymer finish for thin-set installation of ceramic or stone tile. Easy to install, eliminates need for penetrations of the shower pan liner inside or on top of the dam. Lightweight, durable, and easily cut to size. Custom sizes are also available with minimum quantity orders.

SIZES

CURB OVERLAY: 3', 4', 5' and 8' lengths.* SOLID CURB: 3', 4', 5' and 6' lengths.*

*Custom sizes with minimum quantity order.

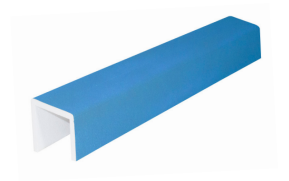




Note: Actual dimensions may vary +/- 1/8".

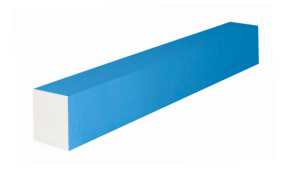
Curb Overlays are used for full mortar bed installations when using a pan liner.

Designed for use over loose-laid pan liner with two-by-fours.



Solid Curbs are used for thin-bed installations using a bonded sheet membrane or liquid-applied membrane.

Membrane should wrap over the curb and terminate at floor.



Noble • Slopes • Bases

It all starts with a solid foundation. PRO-SLOPE has a long-standing legacy as the go-to pre-slope product for a full mortar bed installation. ProBase II shower base system from Noble Company provides the industry's greatest impact resistant surface to accommodate code approved slope to drain. ProBase II is available in either a single-slope for use with a linear drain and large format tile or multi-slope for a point drain and smaller format tile solutions. ProBase II can also be customized to fit any configuration.



PRO-SLOPE ™

CODE REQUIRED PRE-SLOPE



PAF NC	DES	CRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON
21	0 404	0: 40" × 40"	6	\$68.90	\$413.40
21	3 606	0: 60" × 60"	4	\$149.50	\$598.00
21	2 20"	× 40" Flat Extensions	10	\$36.40	\$364.00
212	21 20"	× 40" Tapered Extensions	8	\$45.50	\$364.00
213	30"	× 60" Flat Extensions	6	\$92.30	\$553.80
213	30"	× 60" Tapered Extensions	5	\$119.60	\$598.00
212	25 40"	× 80" Tub Replacement	1	\$161.20	\$161.20

*Sold in full cartons only.

FEATURES & BENEFITS

Patented preformed composite made from Expanded Polystyrene (EPS) with a reinforced cutting template that creates a code required slope under the waterproofing sheet membrane in a full mortar bed installation. Durable and strong, rated at 500 lbs/sq ft, PRO-SLOPE is lightweight and easy to cut. An ideal accessory for any shower installation.

Each PRO-SLOPE includes a Positive Weep Protector to fit around the neck of the drain and keep the weep holes from getting plugged.

SIZES

4040 = 40" × 40"

4080 Tub Replacement = 40" × 80"

2040 Small Tapered Extension = 20" × 40"

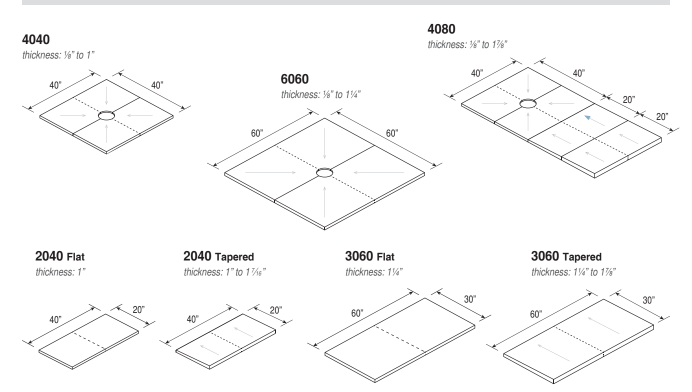
2040 Flat Extension = 20" × 40"

6060 = 60" × 60"

3060 Tapered Extension = 30" × 60"

3060 Flat Extension = 30" × 60"

SELECTION





ProBase® II

MULTI-SLOPE™ SHOWER BASES

Patent Pending

SLOPE

Per ANSI standard 108.1A, section 2.3.4, slope is 2% (1/4" per foot) from the furthest distance to drain hole. This applies to custom bases as well. Noble Company does not standardize on one material thickness, but bases its thickness on the slope to the furthest edge of the base. Each base has a consistent thickness around the entire perimeter.

STANDARD SIZES AND THICKNESS

Material thickness at drain hole in base is 1/2"

32" × 60" END DRAIN

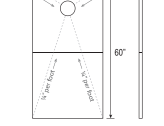
32" × 60" CENTER DRAIN

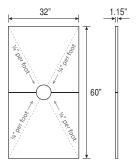
BASE MATERIAL OPTIONS



Honeycomb

Compressive Strength:





235 PSI



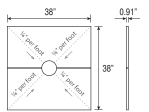
38" × 38" CENTER DRAIN

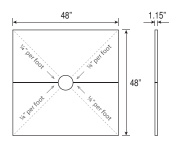
48" × 48" CENTER DRAIN



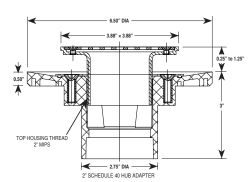
Foam

Compressive Strength: 46 PSI



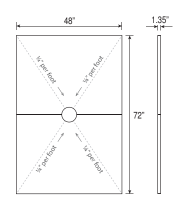


DRAIN OPTIONS

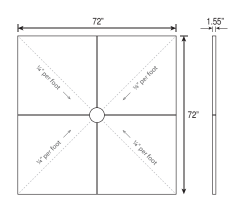


ProBase II Multi-Slope is designed to integrate to the Noble FreeStyle Thin-Bed Drain. For other clamping ring drain transitions, the ProBase II can be made to accomodate a NobleFlex Drain Flashing (any depth). Contact Customer Service for pricing and availability.

48" × 72" CENTER DRAIN



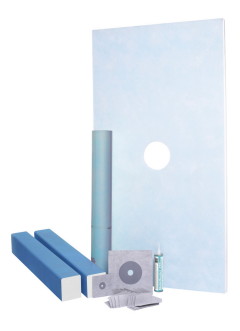
72" × 72" CENTER DRAIN



ProBase® II

MULTI-SLOPE™ SHOWER KIT





PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
4610	32" × 60" End Drain Kit - Honeycomb	1	\$487.50
4620	32" × 60" Center Drain Kit - Honeycomb	1	\$487.50
4420	38" × 38" Center Drain Kit - Honeycomb	1	\$437.50
4720	48" × 48" Center Drain Kit - Honeycomb	1	\$512.50
4520	48" × 72" Center Drain Kit - Honeycomb	1	\$662.50
4820	72" × 72" Center Drain Kit - Honeycomb	1	\$937.50
4619	32" × 60" End Drain Kit - Foam	1	\$412.50
4629	32" × 60" Center Drain Kit - Foam	1	\$412.50
4429	38" × 38" Center Drain Kit - Foam	1	\$375.00
4729	48" × 48" Center Drain Kit - Foam	1	\$425.00
4529	48" × 72" Center Drain Kit - Foam	1	\$500.00
4829	72" × 72" Center Drain Kit - Foam	1	\$762.50

BASE MATERIAL OPTIONS





Honeycomb

Compressive Strength: 235 PSI

Foam

Compressive Strength: 46 PSI

PBII-MS Kit Includes:

- · Preformed Sloped Shower Base
- · AquaSeal Sheet Membrane
- Noble Solid Curbs
- NobleSealant 250
- · Thin-Line Installation Combo Pack

FEATURES & BENEFITS

ProBase II Multi-Slope is a slope-to-drain preformed shower base providing an ideal integration with FreeStyle Thin-Bed Drains. The Honeycomb Composite shower base offers superior impact resistance, while the Foam base offers an option for price-conscious projects. Noble waterproofing sheet membrane bonds directly to the base. Its low profile allows for ADA compliant configurations. The base is easy to cut and can accommodate various shower size installations. No substrate modification is required. Items included in the kit are shown above, which, when paired with the FreeStyle Thin-Bed Drain (sold separately) provide for a complete shower solution.

SIZES

Base Material options:

- · Honeycomb Composite
- Foam

Standard Sizes:

- 32" × 60" end drain
- 32" × 60" center drain
- 38" × 38" center drain
- 48" × 48" center drain
- 48" × 72" center drain
- 72" × 72" center drain
- · Custom sizes available upon request





Tie-in to FreeStyle Thin-Bed Drain SOLD SEPARATELY



44



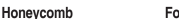
PRE-WATERPROOFED **ProBase**® **II**MULTI-SLOPE™ SHOWER KIT



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5160104	32" × 60" End Drain Kit - Honeycomb - AquaSeal	1	\$537.50
5160404	32" × 60" Center Drain Kit - Honeycomb - AquaSeal	1	\$537.50
5140404	38" × 38" Center Drain Kit - Honeycomb - AquaSeal	1	\$485.00
5170404	48" × 48" Center Drain Kit - Honeycomb - AquaSeal	1	\$547.50
5150404	48" × 72" Center Drain Kit - Honeycomb - AquaSeal	1	\$687.50
5180404	72" × 72" Center Drain Kit - Honeycomb - AquaSeal	1	\$975.00
5160204	32" × 60" End Drain Kit - Foam - AquaSeal	1	\$440.00
5160504	32" × 60" Center Drain Kit - Foam - AquaSeal	1	\$440.00
5140504	38" × 38" Center Drain Kit - Foam - AquaSeal	1	\$402.50
5170504	48" × 48" Center Drain Kit - Foam - AquaSeal	1	\$440.00
5150504	48" × 72" Center Drain Kit - Foam - AquaSeal	1	\$537.50
5180504	72" × 72" Center Drain Kit - Foam - AquaSeal	1	\$815.00

BASE MATERIAL OPTIONS









Foam

Compressive Strength: 46 PSI

FEATURES & BENEFITS

The Pre-Waterproofed ProBase II Multi-Slope is a slope-to-drain preformed shower base providing an ideal integration with FreeStyle Thin-Bed Drains. The Honeycomb Composite shower base offers superior impact resistance, while the Foam base offers an option for price-conscious projects. Its low profile allows for ADA compliant configurations. The base is easy to cut and can accomodate various shower size installations. No substrate modification is required.

The sloped base is pre-waterproofed with AquaSeal sheet membrane, reducing installation time. Items included in the kit are shown above, which, when paired with the FreeStyle Thin-Bed Drain (sold separately) provide for a complete shower solution.

PW PBII-MS Kit Includes:

- Pre-Waterproofed Preformed Sloped Shower Base
- · AquaSeal Sheet Membrane
- · AquaSeal Cap Strip
- Noble Solid Curbs
- NobleSealant 250
- Thin-Line Installation Combo Pack

SIZES

Base Material options:

- Pre-Waterproofed Honeycomb Composite
- · Pre-Waterproofed Foam

Standard Sizes:

- 32" × 60" end drain
- 32" × 60" center drain
- 38" × 38" center drain
- 48" × 48" center drain
- 48" × 72" center drain
- 72" × 72" center drain
- · Custom sizes available upon request





Tie-in to FreeStyle Thin-Bed Drain SOLD SEPARATELY





ProBase® II MULTI-SLOPE™ À LA CARTE SELECTION

STANDARD BASES

PROBASE II MULTI-SLOPE (À LA CARTE) BASE ONLY- HONEYCOMB COMPOSITE



			8
o.	αŒ		8
			28
			74
			ч
		•	

PROBASE II MULTI-SLOPE (À LA	CARTE)
BASE ONLY- FOAM		



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
4610B	32" × 60" End Drain Base - Honeycomb	1	\$150.00
4620B	32" × 60" Center Drain Base - Honeycomb	1	\$150.00
4420B	38" × 38" Center Drain Base - Honeycomb	1	\$115.00
4720B	48" × 48" Center Drain Base - Honeycomb	1	\$150.00
4520B	48" × 72" Center Drain Base - Honeycomb	1	\$300.00
4820B	72" × 72" Center Drain Base - Honeycomb	1	\$450.00

PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
4610F	32" × 60" End Drain Base - Foam	1	\$80.00
4620F	32" × 60" Center Drain Base - Foam	1	\$80.00
4420F	38" × 38" Center Drain Base - Foam	1	\$60.00
4720F	48" × 48" Center Drain Base - Foam	1	\$85.00
4520F	48" × 72" Center Drain Base - Foam	1	\$135.00
4820F	72" × 72" Center Drain Base - Foam	1	\$200.00

PRE-WATERPROOFED BASES

PROBASE II MULTI-SLOPE (À LA CARTE) BASE ONLY- HONEYCOMB COMPOSITE WITH AQUASEAL









PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5160101	32" × 60" End Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$200.00
5160401	32" × 60" Center Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$200.00
5140401	38" × 38" Center Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$162.50
5170401	48" × 48" Center Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$185.00
5150401	48" × 72" Center Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$325.00
5180401	72" × 72" Center Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$487.50

PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5160201	32" × 60" End Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$107.50
5160501	32" × 60" Center Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$107.50
5140501	38" × 38" Center Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$87.50
5170501	48" × 48" Center Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$100.00
5150501	48" × 72" Center Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$172.50
5180501	72" × 72" Center Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$252.50

OTHER À LA CARTE ITEMS TO CONSIDER



AquaSeal Sheet Membrane (see page 15)



Noble Niches (see page 36)



Thin-Line Installation Accessories (see page 28)





FreeStyle Thin-Bed Drains (see page 58)



NobleSealant 250 - Low VOC (see page 23)



PRE-WATERPROOFED **ProBase**® **II**BARRIER-FREE RAMP



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5148	Barrier-Free Ramp - 48"	5	\$45.00
5148	Barrier-Free Ramp - 48"	1	\$56.25

FEATURES & BENEFITS

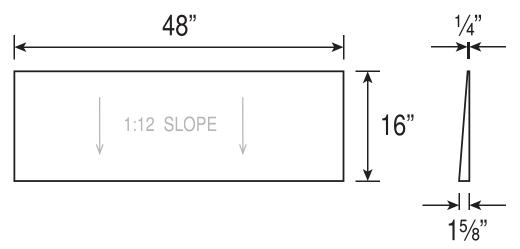
The surging popularity of barrier-free showers has created many construction obstacles in satisfying this requirement. Noble Company has now made it easier to adapt its industry-leading ProBase II shower bases to a barrier-free installation. The Barrier-Free Ramp incorporates a 1:12 slope to meet code requirements and will transition from 1/4" at the leading edge up to 15%" at mating edge. The construction is the same honeycomb composite that you have grown to trust to stand up to harsh compression environments. In addition, the base is covered with a waterproof membrane to make the transition even easier to accommodate.

BASE MATERIAL



Honeycomb

Compressive Strength: 235 PSI









ProBase® II

CUSTOM BASE (INCLUDING 72-HOUR PROGRAM)

BASE MATERIAL OPTIONS



Honeycomb

Compressive Strength: 235 PSI



Foam

Compressive Strength: 46 PSI



Pre-Waterproofed Honeycomb

Compressive Strength: 235 PSI



FoamCompressive Strength:
46 PSI

PART NO.	DESCRIPTION	< 72"	> 72"
51 AB 6	Honeycomb Base	\$0.119	\$0.137
51 AB 7	Foam Base	\$0.083	\$0.096
51 AB 601	Pre-Waterproofed Honeycomb Base	\$0.145	\$0.167
51 AB 701	Pre-Waterproofed Foam Base	\$0.114	\$0.131

SINGLE-SLOPE For use with linear drains

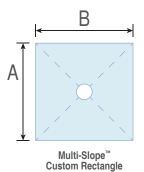
MULTI-SLOPE[™] For use with point drains

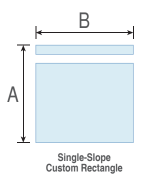
50 AB 6	Honeycomb Base	\$0.129	\$0.148
50 AB 7	Foam Base	\$0.095	\$0.110
50 AB 601	Pre-Waterproofed Honeycomb Base	\$0.155	\$0.178
50 AB 701	Pre-Waterproofed Foam Base	\$0.121	\$0.140

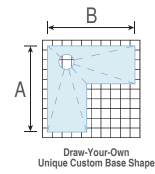
A = Dimension of Side A B = Dimension of Side B *multiply A × B to get total square inches per unit

SQ IN PRICE*

SIDES SIDES









Scan the QR Code to download the order form.

FEATURES & BENEFITS

Noble Company introduces a program to get the shower base you need when you need it. Select from common shapes, fill in dimensions and drain location, and select base material.

Determine outside square inches per shape ($\mathbf{A} \times \mathbf{B}$) and multiply by the square inch price for base type to determine your price. Custom base forms can be found on www.noblecompany.com.

72-HOUR PROGRAM

72-Hour Lead Time Parameters and Eligibility - (Upon verification of approval, your order will ship within 72 hours)

In order to be eligible for Noble Company's 72-Hour Custom Base Lead Time, the following parameters must be met:

- Base must be NON-waterproofed Multi-Slope™ (Single-Slope bases and Pre-Waterproofed bases are not currently eligible for 72-Hour lead time).
- Unique Configurations must have 5 sides or less
- Base side dimensions cannot exceed 100 inches
- On Multi-Slope bases, drain hole placement can not be less than 10 inches from the edge of the base to the center of the drain hole.
- Order quantity can not exceed 3 bases (Orders of 4 or more are not eligible for 72 hour lead time).

If your base does not meet the above parameters, refer to "Other Lead Time Parameters" section below.

Other Lead Time Parameters

Bases that do NOT fit into the 72-Hour Parameters will typically have a lead time between 5 days and 2 weeks. This includes:

- Pre-Waterproofed Bases Single-Slope Bases Unique configurations with more than 5 sides Base side dimensions that exceed 100 inches
- On Multi-Slope bases, drain hole placement less than 10 inches from the edge Bases not designed for use with a Noble Company drain
- Bases with a non-standard thickness Quantity of 4 or more bases



ProBase ® **II**SINGLE-SLOPE SHOWER BASES

Patent Pending

SLOPE

Per ANSI standard 108.1A, section 2.3.4, slope is 2% (1/4" per foot) from the furthest distance to drain hole. This applies to custom bases as well. Noble Company does not standardize on one material thickness, but bases its thickness on the slope to the furthest edge of the base. Each base has a consistent thickness around the entire perimeter.

STANDARD SIZES AND THICKNESS

Material thickness at drain hole in base is 11/4"

32" × 60" END DRAIN (for 24" and 32" FreeStyle Linear Drains)

BASE MATERIAL OPTIONS



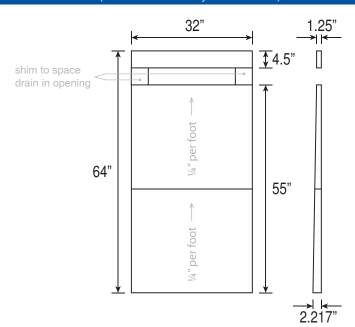
Honeycomb

Compressive Strength: 235 PSI



Foam

Compressive Strength: 46 PSI





64" 1.25" **DRAIN OPTIONS** \$4.5" shim to space drain in opening per foot per foot Available Drain Lengths (A): 24", 32", 36" 40", 48" 54", and 60" 64" 55" ProBase II Single-Slope is designed to integrate per foot to the Noble FreeStyle per foot Linear Drain. Shims can be used to space drain from wall and to center drain within the base.



ProBase® II SINGLE-SLOPE SHOWER KIT



BASE	MATERIAL	OPTIONS
DAGE		





Compressive Strength: 235 PSI



Foam

Compressive Strength: 46 PSI

DESCRIPTION	QTY/ CTN	PRICE/ UNIT
32" × 60" End Drain Kit - Honeycomb	1	\$650.00
64" × 64" End Drain Kit - Honeycomb	1	\$900.00
32" × 60" End Drain Kit - Foam	1	\$575.00
64" × 64" End Drain Kit - Foam	1	\$700.00
	32" × 60" End Drain Kit - Honeycomb 64" × 64" End Drain Kit - Honeycomb 32" × 60" End Drain Kit - Foam	DESCRIPTION CTN 32" × 60" End Drain Kit - Honeycomb 1 64" × 64" End Drain Kit - Honeycomb 1 32" × 60" End Drain Kit - Foam 1

PBII-SS Kit Includes:

- · Preformed Sloped Shower Base and Shims
- · AquaSeal Sheet Membrane
- Noble Solid Curbs
- NobleSealant 250
- · Thin-Line Installation Combo Pack

FEATURES & BENEFITS

ProBase II is a single-slope-to-drain preformed shower base providing an ideal integration with FreeStyle Linear Drains. This preformed shower base offers superior impact resistance. Noble waterproofing sheet membrane bonds directly to the base. Its low profile allows for ADA compliant configurations. The base is easy to cut and can accommodate various shower size installations. No substrate modification is required.

NOTE: FreeStyle Linear Drain is selected and sold separately.

SIZES

Base Material options:

- · Honeycomb Composite
- Foam

Standard Sizes:

- 32" × 60" end drain (for use with 24" and 32" FreeStyle Linear Drains)
- 64" × 64" end drain (for use with 32" through 60" FreeStyle Linear Drains)

NOTE: Base includes a 4 1/2" shim to allow for spacing the drain away from the wall if desired. Shim material is also used to center drain in base opening if drain length is less than base width.

Custom sizes available upon request.





Tie-in to FreeStyle Linear Drain SOLD SEPARATELY



Installaton Video, Scan QR code



PRE-WATERPROOFED ProBase® II SINGLE-SLOPE SHOWER KIT



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5060104	32" × 60" End Drain Kit - Honeycomb - AquaSeal	1	\$715.00
506464104	64" × 64" End Drain Kit - Honeycomb - AquaSeal	1	\$990.00
5060204	32" × 60" End Drain Kit - Foam - AquaSeal	1	\$620.00
506464204	64" × 64" End Drain Kit - Foam - AquaSeal	1	\$749.00
506464204	64" × 64" End Drain Kit - Foam - AquaSeal	1	\$749.00

BASE MATERIAL OPTIONS



Honeycomb

Compressive Strength: 235 PSI



Foam

Compressive Strength: 46 PSI

PW PBII-SS Kit Includes:

- · Pre-Waterproofed, Preformed Sloped Shower Base and Shims
- · AguaSeal Sheet Membrane
- · AquaSeal Cap Strip
- Noble Solid Curbs
- · NobleSealant 250
- Thin-Line Installation Combo Pack

FEATURES & BENEFITS

The Pre-Waterproofed ProBase II is a single-slope-to-drain preformed shower base providing an ideal integration with FreeStyle Linear Drains. This shower base offers superior impact resistance. Its low profile allows for ADA compliant configurations. The base is easy to cut and can accommodate various shower size installations. No substrate modification is required.

The sloped base is pre-waterproofed with AquaSeal sheet membrane, reducing installation time. Items included in the kit are shown above, which, when paired with the FreeStyle Linear Drain (sold separately) provide for a complete shower solution.

NOTE: FreeStyle Linear Drain is selected and sold separately.

SIZES

Base Material options:

- · Pre-Waterproofed Honeycomb Composite
- · Pre-Waterproofed Foam

Standard Sizes:

- 32" × 60" end drain (for use with 24" and 32" FreeStyle Linear Drains)
- 64" × 64" end drain (for use with 32" through 60" FreeStyle Linear Drains)

NOTE: Base includes a 41/2" shim to allow for spacing the drain away from the wall if desired. Shim material is also used to center drain in base opening if drain length is less than base width.

Custom sizes available upon request.





Tie-in to FreeStyle Linear Drain SOLD SEPARATELY



Installaton Video, Scan QR code



ProBase II SINGLE-SLOPE À LA CARTE SELECTION

STANDARD BASES

PROBASE II SINGLE-SLOPE (À LA CARTE)
BASE ONLY- HONEYCOMB COMPOSITE



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5060103	32" × 60" End Drain Base - Honeycomb	1	\$225.00
506464103	64" × 64" End Drain Base - Honeycomb	1	\$300.00

PROBASE II SINGLE-SLOPE (À LA CARTE) BASE ONLY- FOAM



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5060203	32" × 60" End Drain Base - Foam	1	\$140.00
506464203	64" × 64" End Drain Base - Foam	1	\$190.00

PRE-WATERPROOFED BASES

PROBASE II SINGLE-SLOPE (À LA CARTE)
BASE ONLY- HONEYCOMB COMPOSITE
WITH AQUASEAL





PROBASE II SINGLE-SLOPE (À LA CARTE) BASE ONLY- FOAM WITH AQUASEAL



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5060101	32" × 60" End Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$275.00
506464101	64" × 64" End Drain Base - Honeycomb Pre-Waterproofed with AquaSeal	1	\$345.00

PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT
5060201	32" × 60" End Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$175.00
506464201	64" × 64" End Drain Base - Foam Pre-Waterproofed with AquaSeal	1	\$240.00

OTHER À LA CARTE ITEMS TO CONSIDER



AquaSeal Sheet Membrane (see page 15)



Noble Niches (see page 36)



Thin-Line Installation Accessories (see page 28)





FreeStyle Thin-Bed Drains (see page 61)



NobleSealant 250 - Low VOC (see page 23)

Moble Drains

The FreeStyle Linear Drain offers contemporary styling with a selection of seven drain lengths with four brushed stainless steel strainer styles as well as a tile-top strainer. The single-pitch slope to drain allows for the use of large format tiles to complement the floor system used in the dry area. A barrier-free design can be achieved by resting the drain body on the integral flanges. Noble Company FreeStyle Linear Drains can be customized to meet project design requirements.

The FreeStyle Thin-Bed Drain is a proprietary drain introduced by Noble Company in 2020 and is designed primarily to be used with Noble's ProBase II Multi-Slope shower system. However, it can be used on its own and does offer accessory items to transition to challenging installation requirements. Its low-profile strainer head allows for simple adaption to a barrier-free installation.



FreeStyle Linear Drains™

SHOWER DRAINS

U.S. Patent No. 8,474,068 Canadian Patent No. 2,690,794 Patent Pending: EP Publication No. 2354339

LENGTH/		STRAIN	ER STYLE P.	ART NO.		DDICE/
OUTLET LOCATION	WAVE	CROSS- HATCH	SLOTTED	PYRAMID	TILE-TOP	PRICE/ UNIT
PVC		1				
24" Center	8242011	8242021	8242031	8242041	8242051	\$624.00
24" Offset	8241011	8241021	8241031	8241041	8241051	\$624.00
32" Center	8322011	8322021	8322031	8322041	8322051	\$793.00
32" Offset	8321011	8321021	8321031	8321041	8321051	\$793.00
36" Center	8362011	8362021	8362031	8362041	8362051	\$923.00
36" Offset	8361011	8361021	8361031	8361041	8361051	\$923.00
40" Center	8402011	8402021	8402031	8402041	8402051	\$1,001.00
40" Offset	8401011	8401021	8401031	8401041	8401051	\$1,001.00
48" Center	8482011	8482021	8482031	8482041	8482051	\$1,079.00
48" Offset	8481011	8481021	8481031	8481041	8481051	\$1,079.00
54" Center	8542011	8542021	8542031	8542041	8542051	\$1,378.00
54" Offset	8541011	8541021	8541031	8541041	8541051	\$1,378.00
60" Center	8602011	8602021	8602031	8602041	8602051	\$1,443.00
60" Offset	8601011	8601021	8601031	8601041	8601051	\$1,443.00
ABS						
24" Center	9242011	9242021	9242031	9242041	9242051	\$676.00
24" Offset	9241011	9241021	9241031	9241041	9241051	\$676.00
32" Center	9322011	9322021	9322031	9322041	9322051	\$949.00
32" Offset	9321011	9321021	9321031	9321041	9321051	\$949.00
36" Center	9362011	9362021	9362031	9362041	9362051	\$1,053.00
36" Offset	9361011	9361021	9361031	9361041	9361051	\$1,053.00
40" Center	9402011	9402021	9402031	9402041	9402051	\$1,170.00
40" Offset	9401011	9401021	9401031	9401041	9401051	\$1,170.00
48" Center	9482011	9482021	9482031	9482041	9482051	\$1,274.00
48" Offset	9481011	9481021	9481031	9481041	9481051	\$1,274.00
54" Center	9542011	9542021	9542031	9542041	9542051	\$1,638.00
54" Offset	9541011	9541021	9541031	9541041	9541051	\$1,638.00
60" Center	9602011	9602021	9602031	9602041	9602051	\$1,677.00
60" Offset	9601011	9601021	9601031	9601041	9601051	\$1,677.00
Custom sizes						



Approved by the State of Massachusetts

PMG-1065

FILE #7249



Style: Pyramid1 Finish: Stainless Steel



Style: Slotted1 Finish: Stainless Steel



Style: Wave Finish: Stainless Steel



Style: Cross-Hatch Finish: Stainless Steel



Style: Tile-top¹ Finish: Insert your tile

SIZES*

24" Drain: 24"L × 4½"W × 1½"D 32" Drain: 32"L × 4½"W × 1½"D 36" Drain: 36"L × 4½"W × 1½"D 40" Drain: 40"L × 4½"W × 1½"D 48" Drain: 48"L × 4½"W × 1½"D 54" Drain: 54"L × 4½"W × 1½"D 60" Drain: 60"L × 4½"W × 1½"D

*All sizes available in PVC or ABS

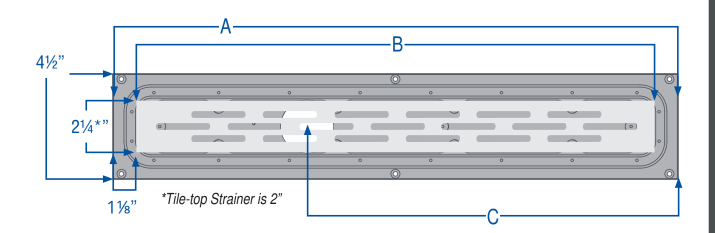
- *Strainer height is adjustable to match tile height.
- ¹ Complies with ADA guidelines for handicap accessible showers

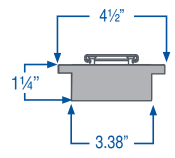
FEATURES & BENEFITS

Contemporary styling with a selection of seven drain lengths and brushed stainless steel or tile-top strainers. FreeStyle Linear Drains allow the use of larger tiles for greater design flexibility. A clamping collar assures a watertight connection between the drain and the waterproofing sheet membrane. Low profile and high capacity drainage (36 GPM) make the FreeStyle Linear Drain ideal for use in barrier-free/ADA showers. Drain hole locations are available in center location as well as offset. Customize and combine these for a unique design with standard or large format tiles. The removable internal pre-strainer makes maintenance a breeze.



FreeStyle Linear Drains[™] SHOWER DRAINS



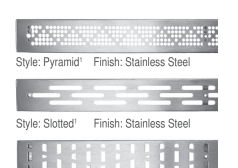


A.	Drain Length	24"	32"	36"	40"	48"	54"	60"
B.	Strainer Length*	21¾"	29¾"	33¾"	37¾"	45¾"	51¾"	573/4"
C.	Offset Hole Location	15¾"	19½"	21¾"	23¾"	273/4"	30¾"	33¾"
C.	Center Hole Location	12"	16"	18"	20"	24"	27"	30"

^{*}Deduct 3/8" for Tile-top Strainers Length



FreeStyle Linear Drains™ STRAINER KIT





Style: Cross-Hatch Finish: Stainless Steel



Style: Tile-top1 Finish: Insert your tile

- *Strainer height is adjustable to match tile height.
- Complies with ADA guidelines for handicap accessible showers

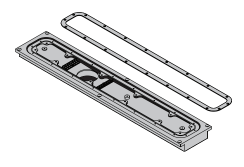
	STRAINER STYLE PART NO.					PRICE/
LENGTH	WAVE	CROSS- HATCH	SLOTTED	PYRAMID	TILE-TOP	UNIT
24"	82488	82468	82458	82478	82498	\$221.00
32"	83288	83268	83258	83278	83298	\$262.60
36"	83688	83668	83658	83678	83698	\$296.40
40"	84088	84068	84058	84078	84098	\$309.40
48"	84888	84868	84858	84878	84898	\$369.20
54"	85488	85468	85458	85478	85498	\$395.20
60"	86088	86068	86058	86078	86098	\$468.00

FEATURES & BENEFITS

The Strainer can be ordered separately from the Base via the Strainer Kit. Kit includes the strainer selected and all hardware for mounting the strainer, including snap caps which provide for a no-tool removal. The pre-strainers that are placed on each side of the drain outlet are also included in this kit.



FreeStyle Linear Drains™ BASE KIT



FEATURES & BENEFITS

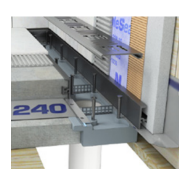
The Base can be ordered separately from the Strainer via the Base Kit. Kit includes the base material, length and drain outlet location selected, and all hardware for mounting the base; clamping collar and screws, NobleSealant 250, and NobleSeal TS flashing for integration to other waterproofing methods.

LENGTH/ OUTLET LOCATION	PART NO.	PRICE/ UNIT
PVC		
24" Center	8242001	\$439.40
24" Offset	8241001	\$439.40
32" Center	8322001	\$624.00
32" Offset	8321001	\$624.00
36" Center	8362001	\$691.60
36" Offset	8361001	\$691.60
40" Center	8402001	\$774.80
40" Offset	8401001	\$774.80
48" Center	8482001	\$832.00
48" Offset	8481001	\$832.00
54" Center	8542001	\$1,092.00
54" Offset	8541001	\$1,092.00
60" Center	8602001	\$1,123.00
60" Offset	8601001	\$1,123.00

LENGTH/ OUTLET LOCATION	PART NO.	PRICE/ UNIT
ABS		
24" Center	9242001	\$522.60
24" Offset	9241001	\$522.60
32" Center	9322001	\$780.00
32" Offset	9321001	\$780.00
36" Center	9362001	\$858.00
36" Offset	9361001	\$858.00
40" Center	9402001	\$967.20
40" Offset	9401001	\$967.20
48" Center	9482001	\$1,032.20
48" Offset	9481001	\$1,032.20
54" Center	9542001	\$1,352.00
54" Offset	9541001	\$1,352.00
60" Center	9602001	\$1,378.00
60" Offset	9601001	\$1,378.00



FreeStyle Linear Drains™ MORTAR BED ADAPTER KIT



LENGTH	STAINLESS STEEL STRAINER PART NO.	PRICE/ UNIT
24"	97024	\$84.50
32"	97032	\$97.50
36"	97036	\$100.76
40"	97040	\$102.70
48"	97048	\$111.16
54"	97054	\$122.20
60"	97060	\$125.46

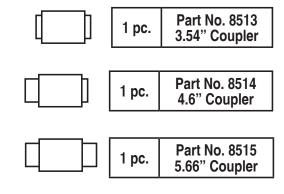
LENGTH	TILE-TOP STRAINER PART NO.	PRICE/ UNIT
24"	98024	\$125.46
32"	98032	\$146.90
36"	98036	\$148.86
40"	98040	\$152.10
48"	98048	\$169.66
54"	98054	\$188.50
60"	98060	\$191.76

FEATURES & BENEFITS

For use with Full Mortar Bed Installations. The Mortar Guard protects mud bed from erosion due to chemicals and debris. Use with Chloraloy (CPE) shower pan liner or PVC shower pan liner.



FreeStyle Linear Drains™ STRAINER CONNECTOR



PRICE: \$78.00 EACH								
LENGTH		JOINING TO LENGTH PART NO.						
LENGIH	24"	32"	36"	40"	48"	54"	60"	
24"	8513	-	-	-	-	-	-	
32"	8513	8513	-	-	-	-	-	
36"	8513	8513	8513	-	-	-	-	
40"	8514	8514	8514	8515	-	-	-	
48"	8513	8513	8513	8514	8513	-	-	
54"	8513	8513	8513	8514	8513	8513	-	
60"	8514	8514	8514	8515	8514	8514	8515	

FEATURES & BENEFITS

Strainer Connector Kits allow multiple drains and strainers (grates) to be connected. There are three versions of the connector kits. The proper kit is based on the drains that you are planning to connect (i.e., 60" long drain to 32" long drain requires part #8514). Confirm in the chart above that you have the correct Strainer Connector Kit. *Not for use with Tile-Top Strainers*.

The Strainer Connector Kit is made up of the following:

- A solid, brushed stainless connector piece with tabs that interlock the strainers.
- A white plastic height adjustment tool that allows for the additional thickness of the tabs mentioned above.



Solutions Linear Drains LINEAR DRAIN SYSTEM

	TRIANGLE STRAINER						
SIZE	STAINLESS	ORB	FLAT BLACK	CHROME	QTY/ CTN	LIST PRICE	
24"	82415	82416	82417	82418	1	\$137.00	
32"	83215	83216	83217	83218	1	\$173.00	
36"	83615	83616	83617	83618	1	\$209.00	
42"	84215	84216	84217	84218	1	\$252.00	
48"	84815	84816	84817	84818	1	\$274.00	
54"	85415	85416	85417	85418	1	\$318.00	
60"	86015	86016	86017	86018	1	\$354.00	

DRAIN BASE					
SIZE	PART NO.	QTY/ CTN	LIST PRICE		
24"	9C242000	1	\$110.00		
32"	9C322000	1	\$119.00		
36"	9C362000	1	\$128.00		
42"	9C422000	1	\$153.00		
48"	9C482000	1	\$213.00		
54"	9C542000	1	\$230.00		
60"	9C602000	1	\$256.00		



ABS Drain Base (24", 32", 36" 42", 48", 54" 60")

	SLOTTED STRAINER							
SIZE	STAINLESS	ORB	FLAT BLACK	CHROME	QTY/ CTN	LIST PRICE		
24"	82406	82407	82408	82409	1	\$137.00		
32"	83206	83207	83208	83209	1	\$173.00		
36"	83606	83607	83608	83609	1	\$209.00		
42"	84206	84207	84208	84209	1	\$252.00		
48"	84806	84807	84808	84809	1	\$274.00		
54"	85406	85407	85408	85409	1	\$318.00		
60"	86006	86007	86008	86009	1	\$354.00		

TILE-IN STRAINER						
SIZE	PART NO.	QTY/ CTN	LIST PRICE			
24"	82414	1	\$73.00			
32"	83214	1	\$80.00			
36"	83614	1	\$85.00			
42"	84214	1	\$102.00			
48"	84814	1	\$136.00			
54"	85414	1	\$166.00			
60"	86014	1	\$195.00			

ACCESSORIES					
PART NO.	DESCRIPTION	QTY/ CTN	LIST PRICE		
8305	Hair Trap/Strainer Leveler Set Combo	1	\$18.00		
8306	Hair Trap	1	\$5.86		
8307	Strainer Leveler Set	1	\$13.50		
8308	Clamping Ring Hub Transition	12	\$14.38		
8308	Clamping Ring Hub Transition	1	\$17.10		



Triangle Strainer



Slotted Strainer



Tile-In Strainer



Finishes



Clamping Ring Hub Transition



Hair Strainer and Strainer Levelers

FEATURES & BENEFITS

Solutions Linear Drains add style and function to a tile or stone shower installation. Can be combined with other Noble Company products to create a total system solution. Meets plumbing code requirements, and is ideal for wet areas like tiled showers. Strainers available in several finishes, and quality construction helps ensure performance. Drain body features integral 1" textured bonding flange for transition to waterproof membrane. A clamping ring hub transition is available to allow the drain base hub to connect to the smooth interior hub of the ring. The ABS drain body is sloped internally to discharge water to drain. The hardware pack (included with strainer) contains hair trap and several strainer height adjustment levelers. The drain base and strainer sold separately. Solutions Linear Drains can be installed in both a full mortar bed installation as well as a thin-bed installation



FreeStyle Thin-Bed Drains **SHOWER DRAINS**







FEATURES & BENEFITS

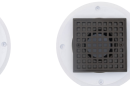
Noble Freestyle Thin-Bed Drain is a low-profile dependable drain that can adapt to Noble's ProBase II Multi-Slope Base or can be used with mud beds. The clamping ring provides for integration of the sheet membrane to drain for a watertight connection. Weep slots and holes are integrated into the drain body for maximum drainage. Available in 5 finishes and two base materials. PVC Base is white. ABS base is black.



Chrome



Brushed Nickel





Oil Rubbed Bronze

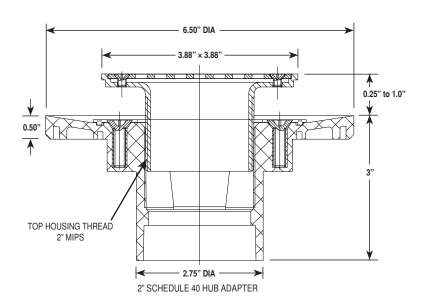


Brushed Golden Nickel



INDIVIDUAL

Flat Black





FreeStyle Thin-Bed Drains™ MORTAR BED ADAPTER KIT

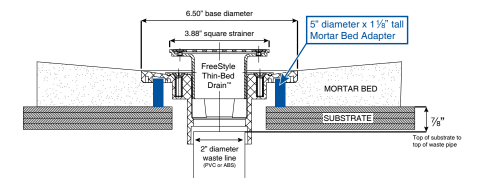


FreeStyle Thin-Bed Drain is NOT included in kit.

PART NO.	DESCRIPTION	QTY/ CARTON	PRICE/ UNIT	PRICE/ CARTON
3856	Mortar Bed Adapter Kit	6	\$29.95	\$179.70

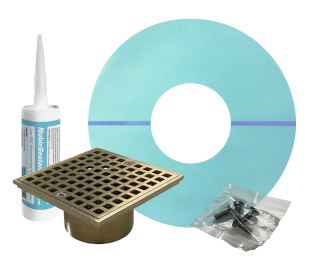
FEATURES & BENEFITS

The Mortar Bed Adapter Kit will provide for the Noble FreeStyle Thin-Bed Drain (not included) to be installed into a mud bed installation. The adapter ring will lift the drain to allow for a mud bed to be poured.





FreeStyle Thin-Bed Drains™ PLUMBING DRAIN TRANSITION KIT



PART NO.	DESCRIPTION	QTY/ CTN	PRICE/ UNIT	PRICE/ CARTON
8612	Chrome Kit	1	\$140.00	\$140.00
8622	Brushed Nickel Kit	1	\$140.00	\$140.00
8632	Oil Rubbed Bronze Kit	1	\$140.00	\$140.00
8642	Brushed Golden Nickel Kit	1	\$140.00	\$140.00
8652	Flat Black Kit	1	\$140.00	\$140.00

FEATURES & BENEFITS

The Plumbing Drain Transition Kit allows a plumbing drain to be integrated to the Noble ProBase II Multi-Slope Base. If a plumbing drain is installed and passed plumbing inspection, you can utilize the Plumbing Drain Transition Kit to tie the drain into the Noble Base with ease.

INDIVIDUAL

PRICE/

CTN

\$87.36

\$99.84

\$115.44

\$171.60

\$115.44

\$141.96

\$115.20

\$127.92

\$115.44

\$87.36

\$127.92

QTY/

CTN



Clamping Ring Drains HIGH QUALITY SHOWER DRAINS

DESCRIPTION

Round - Chrome Plated

Square - Chrome Plated

Square - Brushed Golden Nickel

Square - Matte Silver Stainless

Square - Brushed Golden Nickel

Square - Oil Rubbed Bronze

Square - Polished Stainless

Square - Brushed Nickel

Round - Chrome Plated

Square - Brushed Nickel

Square - 4" Tile-In



Polished Stainless #3926 PVC



Brushed Golden Nickel #392 PVC / #3921 ABS



Oil Rubbed Bronze #3891 PVC



Chrome Plated #3912 PVC



Matte Silver #3923 PVC



Matte Silver #3924 PVC



Chrome Plated #391 PVC / 3911 ABS



Square Brushed Nickel #3931 PVC / #3933 ABS

FEATURES & BENEFITS Three-part shower drains that p

PART

NO.

PVC

391

3912

392

3891

3924

3926

3929

3931

ABS 3921

3911

3933

Three-part shower drains that provide a mechanical attachment of the waterproofing sheet membrane to ensure waterproof integrity, and quality construction helps ensure durable performance. The weep slots and holes on both sides of the collar maximize drainage. With over 2" of height adjustment available, this drain is built with brass inserts in the collar and the tail-piece prevents damage from over-tightening.

QTY/

CTN

5

5

5

5

5

5

5

PRICE/

UNIT

\$72.80

\$83.20

\$96.20

\$143.00

\$118.30

\$96.20

\$106.60

\$96.20

\$72.80

\$106.60

\$96.20

PRICE/

CTN

\$364.00

\$416.00

\$481.00

\$715.00

\$481.00

\$591.50

\$481.00

\$533.00

\$481.00

\$364.00

\$533.00

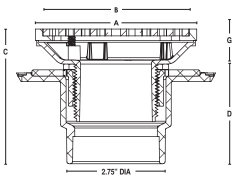


Square Tile-In PVC #3929 4"



SIZES

For Clamping Ring Drain dimensions, refer to illustration and chart below.



2" SCHEDULE 40 HUB ADAPTER

PART#	TOP	FLANGE	ADJUSTABLE	DRAIN BODY	STRAINER	HEIGHT (G)
FART#	DIAMETER (A)	DIAMETER (B)	HEIGHT (C)	HEIGHT (D)	MIN	MAX
3912, 391, 3911**	4.125"	6.625"	3.375" – 5.5"	2.625"	0.75"	2.875"
Tile-top 4"	4" Square	6.625"	1"	2.65"	1.313"	2.0"
ALL OTHERS	4.5"	6.625"	3.938" - 5.938"	2.625"	1.313"	3.313"

	WATERPROOFING MEMBRANES											
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	UNIT/	C	ARTON SIZ	E			
PAGE	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	PALLET	L	W	Н			
10	3503	AquaBlue Liquid Membrane	1.65 gallons	1	22	64	12	9	8			
10	3504	AquaBlue Liquid Membrane	3.3 gallons	1	44	30	16	10	9			
11	186	NobleSeal TS	5' × 100'	1	105	20	63	8	8			
12	173	NobleSeal CIS (2 rolls per package)	3' × 50'	2	60	20	40	6	12			
12	174	NobleSeal CIS (2 rolls per package)	4' × 50'	2	75	20	52	6	12			
12	175	NobleSeal CIS	6' × 50'	1	60	24	75	6	6			
13	162	NobleSeal SIS	6' × 33.3'	1	85	24	75	7	7			
14	196	Noble Deck	6' × 50'	1	90	24	75	7	7			
15	15001	AquaSeal - merchandiser	3' × 33.3'	9	86	9	38	15	15			
15	15002	AquaSeal	3' × 33.3'	1	9	81	38	4	4			
15	15003	AquaSeal - merchandiser	3' × 100'	4	108	9	38	15	15			
15	15004	AquaSeal	3' × 100'	1	27	36	38	7	7			
15	15005	AquaSeal	6' × 66.7'	1	34	24	75	6	6			
15	15006	AquaSeal Cap Strip	5" × 30'	18	19	36	14	14	11			
15	15007	AquaSeal Cap Strip	5" × 30'	1	1	2	10	7	6			
16	105	Chloraloy	5' × 40'	1	65	24	63	6	6			
16	111	Chloraloy	6' × 33.3'	1	65	24	75	6	6			
17	125	RichPan 1040	5' × 50'	1	80	24	63	7	7			
17	127	RichPan 1040	6' × 50'	1	95	24	75	7	7			
18	1357	PVC Shower Pan Liner - 40 MIL	4' × 50'	1	65	24	52	7	7			
18	1358	PVC Shower Pan Liner - 40 MIL	4' × 100'	1	115	15	52	9	9			
18	1351	PVC Shower Pan Liner - 40 MIL	5' × 50'	1	76	24	63	7	7			
18	1352	PVC Shower Pan Liner - 40 MIL	5' × 100'	1	145	15	63	8	8			
18	1353	PVC Shower Pan Liner - 40 MIL	6' × 50'	1	90	24	75	7	7			
18	1354	PVC Shower Pan Liner - 40 MIL	6' × 100'	1	175	15	75	8	8			
18	1359	PVC Shower Pan Liner - 30 MIL	5' × 50'	1	80	24	63	7	7			
18	1360	PVC Shower Pan Liner - 30 MIL	6' × 50'	1	95	24	75	7	7			
19	1361	PVC, Cut-to-Length	5' × 6'	9	81	-	8	8	63			
19	1362	PVC, Cut-to-Length	5' × 8'	4	48	-	6	6	63			
19	1363	PVC, Cut-to-Length	6' × 10'	4	72	-	7	7	75			

	ADHESIVES / SEALANTS / CLEANERS											
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	UNIT/	С	ARTON SIZ	E			
FAGL	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	PALLET	L	W	Н			
22	3391	NobleBond EXT	1 gallon	4	44	180	17	17	11			
22	339	NobleBond EXT	4 gallons	1	40	48	13	13	13			
23	320	NobleSealant 150	10.3 oz tube	10	10	-	13	11	5			
23	3200	NobleSealant 250	10.3 oz tube	12	14	-	10	9	7			
23	3201	NobleSealant 250	5 oz tube	24	15	-	12	9	7			
24	311	NobleWeld 100	pint	6	8	-	11	8	6			
24	308	PVC Seam Cement	pint	6	8	-	11	8	6			
25	3743	Tub O' Towels - dispenser with tray	90 ct	6	17	-	18	12	9			
25	3747	Tub O' Towels - refills	1	350	10	-	13	10	9			
25	3748	Tub O' Towels - gravity feed dispenser	100 ct	1	4	-	13	7	7			

		INSTALLATION A	ACCESSOF	RIES				
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	CA	ARTON SIZ	E
IAGE	NO.	DESCRIPTION	SIZL	CTN	UNIT (lbs)	L	W	Н
28	2769	Thin-Line Inside Corner (2 per sleeve)	-	2	1	12	10	1
28	2765	Thin-Line Inside Corner - bulk pack	-	50	1	9	9	5
28	2770	Thin-Line Outside Corner (2 per sleeve)	-	2	1	12	10	1
28	2772	Thin-Line Outside Corner - bulk pack	-	50	2	9	9	5
28	2705	Thin-Line Inside Corner - 45°	-	50	2	9	9	5
28	2706	Thin-Line Outside Corner - 130°	-	50	2	9	9	5
28	2734	Thin-Line Mixing Valve Collar	-	1	1	15	12	1
28	2737	Thin-Line Mixing Valve Collar - bulk pack	-	50	3	13	12	4
28	2731	Thin-Line Pipe Collar	-	1	1	12	10	1
28	2730	Thin-Line Pipe Collar - bulk pack	-	50	1	9	9	5
29	2748	Inside Corner - CPE	-	25	1	11	7	6
29	2746	Inside Corner - CPE	-	50	2	11	7	6
29	2747	Outside Corner - CPE	-	25	3	11	7	6
29	2745	Outside Corner - CPE	-	50	4	11	7	6
29	275	Outside Corner - PVC	-	25	2	11	7	6
29	275	Outside Corner - PVC	-	50	4	11	7	6
29	214	Positive Weep Protector	-	25	3	12	11	6
30	250	NobleFlex Drain Flashing - 3/4" depth	3/4"	10	5	19	18	3
30	251	NobleFlex Drain Flashing - 11/8" depth	11/8"	10	5	19	18	3
30	252	NobleFlex Drain Flashing - 11/2" depth	11/2"	10	5	19	18	3
30	240	NobleFlex Drain Flashing - 13/4" depth	13/4"	10	5	19	18	4
30	242	NobleFlex Drain Flashing - 2" depth	2"	10	5	19	18	3
30	2501	NobleFlex Drain Flashing Tool - 3/4" depth	3/4"	10	2	13	13	13
30	2511	NobleFlex Drain Flashing Tool - 11/8" depth	11/8"	10	2	13	13	13
30	2521	NobleFlex Drain Flashing Tool - 11/2" depth	11/2"	10	2	13	13	13
30	2401	NobleFlex Drain Flashing Tool - 13/4" depth	13/4"	7	3	13	13	13
30	2532	NobleFlex Drain Flashing Tool - 2" depth	2"	6	3	13	13	13
31	25001	NobleFlex SD Drain Flashing - 3/4" depth	3/4"	14	12	16	16	14
31	25001	NobleFlex SD Drain Flashing - 3/4" depth	3/4"	1	1	-	-	-
31	25101	NobleFlex SD Drain Flashing - 11/8" depth	11/8"	10	12	16	16	14
31	25101	NobleFlex SD Drain Flashing - 11/8" depth	11/8"	1	1	-	-	-
31	25201	NobleFlex SD Drain Flashing - 11/2" depth	11/2"	7	12	16	16	14
31	25201	NobleFlex SD Drain Flashing - 11/2" depth	11/2"	1	1	-	-	-
32	3505	AquaBlue Flashing Mesh	4" × 180'	18	20	-	-	-
32	3505	AquaBlue Flashing Mesh	4" × 180'	1	1	-	-	-
32	3506	AquaSeal Drain Flashing	10"	10	2	-	-	-

	NICHES / BENCHES / CURBS									
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	C	ARTON SIZ	E		
PAGE	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	L	W	Н		
36	278	Niche: Spice Rack	141/4" × 161/4"	1	3	23	15	5		
36	278	Niche: Spice Rack - Bundle	14½" × 16½"	3	9	23	15	15		
36	2782	Niche: Two-Shelf Corner - 8'	12¾" × 96"	1	10	52	15	10		
36	2781	Niche: Four-Shelf Corner - 8'	12¾" × 96"	1	10	52	15	10		
36	2841	Niche: 301 Square	14½" × 14½"	1	2	15	15	5		
36	2841	Niche: 301 Square - Bundle	14½" × 14½"	4	6	15	15	20		
36	2861	Niche: 302 Peaked	141/4" × 221/2"	1	3	23	15	5		
36	2861	Niche: 302 Peaked - Bundle	14½" × 22½"	3	6	23	15	15		
36	2871	Niche: 303 Wide Arch Combo	141/4" × 221/2"	1	3	23	15	5		
36	2871	Niche: 303 Wide Arch Combo - Bundle	141/4" × 221/2"	3	7	23	15	15		
36	2881	Niche: 304 Wide Combo	141/4" × 221/2"	1	3	23	15	5		
36	2881	Niche: 304 Wide Combo - Bundle	141/4" × 221/2"	3	7	23	15	15		
36	2885	Niche: Double Square	14½" × 27¾"	1	3	28	15	5		
36	2885	Niche: Double Square - Bundle	14½" × 27¾"	3	6	28	15	15		
36	2901	Niche: 305 Narrow Combo	81/4" × 221/2"	1	2	23	9	5		
36	2901	Niche: 305 Narrow Combo - Bundle	81/4" × 221/2"	4	6	23	9	20		
36	2891	Niche: 306 Narrow Arch Combo	81/4" × 221/2"	1	2	23	9	5		
36	2891	Niche: 306 Narrow Arch Combo - Bundle	81/4" × 221/2"	4	8	23	9	20		
36	2921	Niche: 308 Soap Dish	81/4" × 81/4"	1	2	9	9	5		
36	2921	Niche: 308 Soap Dish - Bundle	81/4" × 81/4"	4	3	9	9	20		
36	2941	Niche: 314 Rectangle	141/4" × 221/2"	1	3	23	15	5		
36	2941	Niche: 314 Rectangle - Bundle	141/4" × 221/2"	3	9	23	15	15		
36	2942	Niche: Tall 31.5"	31½" × 14¼"	1	3	33	15	5		
36	2942	Niche: Tall 31.5" - Bundle	31½" × 14¼"	3	9	33	15	15		
36	2943	Niche: Tall 48"	48" × 141/4"	1	4	49	15	5		
36	2943	Niche: Tall 48" - Bundle	48" × 141/4"	3	15	49	15	15		
38	400	Bench: Small Triangle	15½" × 22" × 20"	2	12	21	18	18		
38	400	Bench: Small Triangle	15½" × 22" × 20"	1	-	-	-	-		
38	402	Bench: Large Triangle	23" × 32½" × 20"	2	25	26	26	22		
38	402	Bench: Large Triangle	23" × 32½" × 20"	1	-	-	-	-		
38	404	Bench: Square	11½" × 11½" × 20"	1	7	21	13	13		
38	406	Bench: Curved	15½" radius × 20"	1	10	21	18	18		
38	411	Bench: Large Rectangle	15½" × 36" × 20"	1	22	45	21	17		
38	412	Bench: Small Rectangle	11½" × 36" × 20"	1	19	45	21	13		
38	414	Bench: Triangle Shelf	23" × 32½" × 4"	1	11	26	26	5		
39	285	Curb: 203 Overlay - 3'	3' × 47/8" × 51/8"	6	7	40	17	6		
39	280	Curb: 201 Overlay - 4'	4' × 4 ⁷ / ₈ " × 5 ¹ / ₈ "	6	9	52	17	6		
39	281	Curb: 205 Overlay - 5'	5' × 47/8" × 51/8"	6	11	64	17	6		
39	282	Curb: 282 Overlay - 8'	8' × 41/8" × 51/8"	6	14	100	17	6		
39	3001	Curb: Solid - 3'	3' × 4½" × 5½"	3	9	40	17	6		
39	3001	Curb: Solid - 3'	3' × 4½" × 5½"	1	3	-	-	-		
39	3002	Curb: Solid - 4'	4' × 4½" × 5½"	3	10	52	17	6		
39	3002	Curb: Solid - 4'	4' × 4½" × 5½"	1	4	-	-	-		
39	3003	Curb: Solid - 5'	5' × 4½" × 5½"	3	12	64	17	6		
39	3003	Curb: Solid - 5'	5' × 4½" × 5½"	1	4	-	-	-		
39	3013	Curb: Solid - 6'	6' × 4½" × 5½"	3	14	76	17	6		
39	3013	Curb: Solid - 6'	6' × 4½" × 51/8"	1	5	-	-	-		

	SLOPES / BASES									
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	UNITS/	CAF	RTON	SIZE	
PAGE	NO.	DESCRIFTION	SIZE	CTN	UNIT (lbs)	PALLET	L	W	Н	
42	210	PRO-SLOPE 4040	40" × 40"	6	22	-	21	21	21	
42	213	PRO-SLOPE 6060	60" × 60"	4	32	-	31	31	18	
42	212	PRO-SLOPE Flat Extensions 2040	20" × 40"	10	20	-	21	21	21	
42	2121	PRO-SLOPE Tapered Extensions 2040	20" × 40"	8	17	-	21	21	21	
42	2131	PRO-SLOPE Flat Extensions 3060	30" × 60"	6	27	-	31	31	18	
42	2132	PRO-SLOPE Taered Extensions 3060	30" × 60"	5	27	-	31	31	18	
42	2125	PRO-SLOPE Tub Replacement 4080	40" × 80"	1	9	-	21	21	11	
44	4610	PB II MS Kit - Honeycomb	32" × 60" End Drain	1	28	12	38	33	9	
44	4620	PB II MS Kit - Honeycomb	32" × 60" Center Drain	1	28	12	38	33	9	
44	4420	PB II MS Kit - Honeycomb	38" × 38" Center Drain	1	28	11	49	25	8	
44	4720	PB II MS Kit - Honeycomb	48" × 48" Center Drain	1	30	11	49	25	8	
44	4520	PB II MS Kit - Honeycomb Box 2	48" × 72" Center Drain	1	13 23	10	50 38	25 20	5 6	
44	4820	PB II MS Kit - Honeycomb Box 2	72" × 72" Center Drain	1	19 25	8	38 38	38 20	6 6	
44	4619	PB II MS Kit - Foam	32" × 60" End Drain	1	28	12	38	33	9	
44	4629	PB II MS Kit - Foam	32" × 60" Center Drain	1	28	12	38	33	9	
44	4429	PB II MS Kit - Foam	38" × 38" Center Drain	1	28	11	49	25	8	
44	4729	PB II MS Kit - Foam	48" × 48" Center Drain	1	30	11	49	25	8	
44	4529	PB II MS Kit - Foam Box 2	48" × 72" Center Drain	1	13 23	10	50 38	25 20	5 6	
44	4829	PB II MS Kit - Foam Box 2	72" × 72" Center Drain	1	19 25	8	38 38	38 20	6 6	
45	5160104	PW - PB II MS Kit - Honeycomb - CIS/TS	32" × 60" End Drain	1	30	12	38	33	9	
45	5160404	PW - PB II MS Kit - Honeycomb - CIS/TS	32" × 60" Center Drain	1	30	12	38	33	9	
45	5140404	PW - PB II MS Kit - Honeycomb - CIS/TS	38" × 38" Center Drain	1	29	11	49	25	8	
45	5170404	PW - PB II MS Kit - Honeycomb - CIS/TS	48" × 48" Center Drain	1	32	11	49	25	8	
45	5150404	PW - PB II MS Kit - Honeycomb - CIS/TS Box 2	48" × 72" Center Drain	1	17	10	50 38	25 20	5 6	
45	5180404	PW - PB II MS Kit - Honeycomb - CIS/TS Box 2	72" × 72" Center Drain	1	23 25	8	39 38	38 20	8 6	
45	5160204	PW - PB II MS Kit - Foam - CIS/TS	32" × 60" End Drain	1	29	12	38	33	9	
45	5160504	PW - PB II MS Kit - Foam - CIS/TS	32" × 60" Center Drain	1	29	12	38	33	9	
45	5140504	PW - PB II MS Kit - Foam - CIS/TS	38" × 38" Center Drain	1	28	11	49	25	8	
45	5170504	PW - PB II MS Kit - Foam - CIS/TS	48" × 48" Center Drain	1	31	11	49	25	8	
45	5150504	PW - PB II MS Kit - Foam - CIS/TS Box 2	48" × 72" Center Drain	1	15 23	10	50 38	25 20	5 6	
45	5180504	PW - PB II MS Kit - Foam - CIS/TS Box 2	72" × 72" Center Drain	1	21 25	8	39 38	38 20	8	

	SLOPES / BASES									
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	UNITS/	CAF	RTON	SIZE	
FAGL	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	PALLET	L	W	Н	
46	4610B	PB II MS Base Only - Honeycomb	32" × 60" End Drain	1	8	30	34	31	4	
46	4620B	PB II MS Base Only - Honeycomb	32" × 60" Center Drain	1	8	30	34	31	4	
46	4420B	PB II MS Base Only - Honeycomb	38" × 38" Center Drain	1	6	44	40	20	4	
46	4720B	PB II MS Base Only - Honeycomb	48" × 48" Center Drain	1	8	24	50	25	4	
46	4520B	PB II MS Base Only - Honeycomb	48" × 72" Center Drain	1	13	20	50	25	5	
46	4820B	PB II MS Base Only - Honeycomb	72" × 72" Center Drain	1	19	15	38	38	6	
46	4610F	PB II MS Base Only - Foam	32" × 60" End Drain	1	5	30	34	31	4	
46	4620F	PB II MS Base Only - Foam	32" × 60" Center Drain	1	5	30	34	31	4	
46	4420F	PB II MS Base Only - Foam	38" × 38" Center Drain	1	4	44	40	20	4	
46	4720F	PB II MS Base Only - Foam	48" × 48" Center Drain	1	5	24	50	25	4	
46	4520F	PB II MS Base Only - Foam	48" × 72" Center Drain	1	7	20	50	25	5	
46	4820F	PB II MS Base Only - Foam	72" × 72" Center Drain	1	11	15	38	38	6	
46	5160101	PW - PB II MS Base Only - Honeycomb - CIS/TS	32" × 60" End Drain	1	10	30	34	31	4	
46	5160401	PW - PB II MS Base Only - Honeycomb - CIS/TS	32" × 60" Center Drain	1	10	30	34	31	4	
46	5140401	PW - PB II MS Base Only - Honeycomb - CIS/TS	38" × 38" Center Drain	1	7	44	40	20	4	
46	5170401	PW - PB II MS Base Only - Honeycomb - CIS/TS	48" × 48" Center Drain	1	10	24	50	25	4	
46	5150401	PW - PB II MS Base Only - Honeycomb - CIS/TS	48" × 72" Center Drain	1	17	10	50	25	5	
46	5180401	PW - PB II MS Base Only - Honeycomb - CIS/TS	72" × 72" Center Drain	1	26	15	39	38	8	
46	5160201	PW - PB II MS Base Only - Foam - CIS/TS	32" × 60" End Drain	1	8	30	34	31	4	
46	5160501	PW - PB II MS Base Only - Foam - CIS/TS	32" × 60" Center Drain	1	7	30	34	31	4	
46	5140501	PW - PB II MS Base Only - Foam - CIS/TS	38" × 38" Center Drain	1	6	44	40	20	4	
46	5170501	PW - PB II MS Base Only - Foam - CIS/TS	48" × 48" Center Drain	1	7	24	50	25	4	
46	5150501	PW - PB II MS Base Only - Foam - CIS/TS	48" × 72" Center Drain	1	12	10	50	25	5	
46	5180501	PW - PB II MS Base Only - Foam - CIS/TS	72" × 72" Center Drain	1	15	15	39	38	9	
47	5148	Barrier-Free Ramp	48" × 16"	5	12	-	50	18	6	
47	5148	Barrier-Free Ramp	48" × 16"	1	2	-	29	18	6	
50	5060106	PB II SS Kit - Honeycomb	32" × 60"	1	22	-	38	30	11	
50	506464106	PB II SS Kit - Honeycomb	64" × 64"	1	34	-	38	30	11	
50	5060206	PB II SS Kit - Foam	32" × 60"	1	22	-	38	30	11	
50	506464206	PB II SS Kit - Foam	64" × 64"	1	34	-	38	30	11	
51	5060104	PW - PB II SS Kit - Honeycomb - CIS/TS	32" × 60"	1	22	-	38	30	11	
51	506464104	PW - PB II SS Kit - Honeycomb - CIS/TS	64" × 64"	1	34	-	38	30	11	
51	5060204	PW - PB II SS Kit - Foam - CIS/TS	32" × 60"	1	22	-	38	30	11	
51	506464204	PW - PB II SS Kit - Foam - CIS/TS	64" × 64"	1	34	-	38	30	11	
52	5060103	PB II SS Base Only - Honeycomb	32" × 60"	1	6	-	38	30	5	
52	506464103	PB II SS Base Only - Honeycomb	64" × 64"	1	8	-	38	30	5	
52	5060203	PB II SS Base Only - Foam	32" × 60"	1	6	-	38	30	5	
52	506464203	PB II SS Base Only - Foam	64" × 64"	1	8	-	38	30	5	
52	5060101	PW - PB II SS Base Only - Honeycomb - CIS/TS	32" × 60"	1	6	-	38	30	5	
52	506464101	PW - PB II SS Base Only - Honeycomb - CIS/TS	64" × 64"	1	8	-	38	30	5	
52	5060201	PW - PB II SS Base Only - Foam - CIS/TS	32" × 60"	1	6	-	38	30	5	
52	506464201	PW - PB II SS Base Only - Foam - CIS/TS	64" × 64"	1	8	-	38	30	5	

DRAINS									
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	C	ARTON SIZE		
PAGE	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	L	W	Н	
56	-	FreeStyle Linear Drain - PVC	24"	1	10	32	5	5	
56	-	FreeStyle Linear Drain - PVC	32"	1	12	40	5	5	
56	-	FreeStyle Linear Drain - PVC	36"	1	14	44	5	5	
56	-	FreeStyle Linear Drain - PVC	40"	1	15	48	5	5	
56	-	FreeStyle Linear Drain - PVC	48"	1	18	56	5	5	
56	-	FreeStyle Linear Drain - PVC	54"	1	21	62	5	5	
56	-	FreeStyle Linear Drain - PVC	60"	1	24	68	5	5	
56	-	FreeStyle Linear Drain - ABS	24"	1	7	32	5	5	
56	-	FreeStyle Linear Drain - ABS	32"	1	9	40	5	5	
56	-	FreeStyle Linear Drain - ABS	36"	1	10	44	5	5	
56	-	FreeStyle Linear Drain - ABS	40"	1	11	48	5	5	
56	-	FreeStyle Linear Drain - ABS	48"	1	13	56	5	5	
56	-	FreeStyle Linear Drain - ABS	54"	1	18	62	5	5	
56	-	FreeStyle Linear Drain - ABS	60"	1	21	68	5	5	
58	-	FreeStyle Linear Drain - Strainer Kit	24"	1	2	25	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	32"	1	3	37	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	36"	1	3	37	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	40"	1	3	43	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	48"	1	4	49	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	54"	1	5	57	4	4	
58	-	FreeStyle Linear Drain - Strainer Kit	60"	1	5	62	4	4	
58	-	FreeStyle Linear Drain - Base Kit - PVC	24"	1	8	32	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	32"	1	11	40	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	36"	1	12	40	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	40"	1	13	48	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	48"	1	16	56	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	54"	1	18	62	5	5	
58	-	FreeStyle Linear Drain - Base Kit - PVC	60"	1	20	68	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	24"	1	7	32	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	32"	1	9	40	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	36"	1	11	40	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	40"	1	11	48	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	48"	1	13	56	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	54"	1	15	62	5	5	
58	-	FreeStyle Linear Drain - Base Kit - ABS	60"	1	17	68	5	5	
59	97024	FreeStyle Linear Drain - Full Mortar Bed Kit	24"	1	2	27	5	5	
59	97032	FreeStyle Linear Drain - Full Mortar Bed Kit	32"	1	3	35	5	5	
59	97036	FreeStyle Linear Drain - Full Mortar Bed Kit	36"	1	3	39	5	5	
59	97040	FreeStyle Linear Drain - Full Mortar Bed Kit	40"	1	3	43	5	5	
59	97048	FreeStyle Linear Drain - Full Mortar Bed Kit	48"	1	3	51	5	5	
59	97054	FreeStyle Linear Drain - Full Mortar Bed Kit	54"	1	4	57	5	5	
59	97060	FreeStyle Linear Drain - Full Mortar Bed Kit	60"	1	4	63	5	5	

	DRAINS									
DACE	PART	DECODIDATION	SIZE	QTY/	WEIGHT/	C	ARTON SIZ	Έ		
PAGE	NO.	DESCRIPTION	SIZE	CTN	UNIT (lbs)	L	W	Н		
59	98024	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	24"	1	9	32	10	5		
59	98032	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	32"	1	12	40	10	5		
59	98036	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	36"	1	13	44	10	5		
59	98040	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	40"	1	15	48	10	5		
59	98048	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	48"	1	18	56	10	5		
59	98054	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	54"	1	20	62	10	5		
59	98060	FreeStyle Linear Drain - Full Mortar Bed Kit - Tile-top Strainer	60"	1	22	68	10	5		
59	8513	FreeStyle Linear Drain - Strainer Connector (sizes / chart)	-	1	2	8	8	7		
59	8514	FreeStyle Linear Drain - Strainer Connector (sizes / chart)	-	1	2	8	8	7		
59	8515	FreeStyle Linear Drain - Strainer Connector (sizes / chart)	-	1	2	8	8	7		
60	9C242000	Solutions Linear Drain - Drain Base	24"	1	2	45	5	3.5		
60	9C322000	Solutions Linear Drain - Drain Base	32"	1	2	45	5	3.5		
60	9C362000	Solutions Linear Drain - Drain Base	36"	1	3	45	5	3.5		
60	9C422000	Solutions Linear Drain - Drain Base	42"	1	4	45	5	3.5		
60	9C482000	Solutions Linear Drain - Drain Base	48"	1	5	63	5	3.5		
60	9C542000	Solutions Linear Drain - Drain Base	54"	1	6	63	5	3.5		
60	9C602000	Solutions Linear Drain - Drain Base	60"	1	8	63	5	3.5		
60	-	Solutions Linear Drain - Slotted Strainer	24"	1	2	45	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	32"	1	3	45	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	36"	1	4	45	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	42"	1	5	45	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	48"	1	6	63	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	54"	1	8	63	3	1.5		
60	-	Solutions Linear Drain - Slotted Strainer	60"	1	10	63	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	24"	1	2	45	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	32"	1	3	45	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	36"	1	4	45	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	42"	1	5	45	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	48"	1	6	63	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	54"	1	8	63	3	1.5		
60	-	Solutions Linear Drain - Triangle Strainer	60"	1	10	63	3	1.5		
60	82414	Solutions Linear Drain - Tile-In Strainer	24"	1	2	45	3	1.5		
60	83214	Solutions Linear Drain - Tile-In Strainer	32"	1	3	45	3	1.5		
60	83614	Solutions Linear Drain - Tile-In Strainer	36"	1	4	45	3	1.5		
60	84214	Solutions Linear Drain - Tile-In Strainer	42"	1	5	45	3	1.5		
60	84814	Solutions Linear Drain - Tile-In Strainer	48"	1	6	63	3	1.5		
60	85414	Solutions Linear Drain - Tile-In Strainer	54"	1	8	63	3	1.5		
60	86014	Solutions Linear Drain - Tile-In Strainer	60"	1	10	63	3	1.5		
60	8305	Solutions Linear Drain - Hair Trap/Strainer Leveler Combo	-	1	1	-	-	-		
60	8306	Solutions Linear Drain - Hair Trap	-	1	1	-	-	-		
60	8307	Solutions Linear Drain - Strainer Leveler Set	-	1	1	-	-	-		
60	8308	Solutions Linear Drain - Clamping Ring Hub Transition	-	12	10	-	-	-		
60	8308	Solutions Linear Drain - Clamping Ring Hub Transition	-	1	1	-	-	-		
	3000			•	•					

		DRAINS						
PAGE	PART	DESCRIPTION	SIZE	QTY/	WEIGHT/	C.F	ARTON SIZ	Έ
TAGE	NO.	DESCRIPTION	JIEL	CTN	UNIT (lbs)	L	W	Н
61	861	FreeStyle Thin-Bed Drain - Chrome - PVC	-	6	13	16	8	8
61	861	FreeStyle Thin-Bed Drain - Chrome - PVC	-	1	3	8	8	7
61	862	FreeStyle Thin-Bed Drain - Brushed Nickel - PVC	-	6	13	16	8	8
61	862	FreeStyle Thin-Bed Drain - Brushed Nickel -PVC	-	1	3	8	8	7
61	863	FreeStyle Thin-Bed Drain - Oil Rubbed Bronze - PVC	-	6	13	16	8	8
61	863	FreeStyle Thin-Bed Drain - Oil Rubbed Bronze - PVC	-	1	3	8	8	7
61	864	FreeStyle Thin-Bed Drain - Brushed Golden Nickel - PVC	-	6	13	16	8	8
61	864	FreeStyle Thin-Bed Drain - Brushed Golden Nickel - PVC	-	1	3	8	8	7
61	865	FreeStyle Thin-Bed Drain - Flat Black - PVC	-	6	13	16	8	8
61	865	FreeStyle Thin-Bed Drain - Flat Black - PVC	-	1	3	8	8	7
61	961	FreeStyle Thin-Bed Drain - Chrome - ABS	-	6	13	16	8	8
61	961	FreeStyle Thin-Bed Drain - Chrome - ABS	-	1	3	8	8	7
61	962	FreeStyle Thin-Bed Drain - Brushed Nickel - ABS	-	6	13	16	8	8
61	962	FreeStyle Thin-Bed Drain - Brushed Nickel - ABS	-	1	3	8	8	7
61	963	FreeStyle Thin-Bed Drain - Oil Rubbed Bronze - ABS	-	6	13	16	8	8
61	963	FreeStyle Thin-Bed Drain - Oil Rubbed Bronze - ABS	-	1	3	8	8	7
61	964	FreeStyle Thin-Bed Drain - Brushed Golden Nickel - ABS	-	6	13	16	8	8
61	964	FreeStyle Thin-Bed Drain - Brushed Golden Nickel - ABS	-	1	3	8	8	7
61	965	FreeStyle Thin-Bed Drain - Flat Black - ABS	-	6	13	16	8	8
61	965	FreeStyle Thin-Bed Drain - Flat Black - ABS	-	1	3	8	8	7
62	3856	Mortar Bed Adapter Kit	-	6	2	8	8	7
62	-	Plumbing Drain Kit (all finishes)	-	1	4	10	10	5
63	391	Clamping Ring - Round - Chrome Plated - PVC	-	5	8	18	10	6
63	3912	Clamping Ring - Square - Chrome Plated - PVC	-	5	8	18	10	6
63	392	Clamping Ring - Square - Brushed Golden Nickel - PVC	-	5	9	15	10	8
63	3891	Clamping Ring - Square - Oil Rubbed Bronze - PVC	-	5	9	15	10	8
63	3924	Clamping Ring - Square - Matte Stainless - PVC	-	5	9	15	10	8
63	3926	Clamping Ring - Square - Polished Stainless - PVC	-	5	8	15	10	8
63	3929	Clamping Ring - Square - 4" Tile-In Strainer - PVC	-	5	8	15	10	8
63	3931	Clamping Ring - Square - Brushed Nickel - PVC	-	5	9	15	10	8
63	3921	Clamping Ring - Square - Brushed Golden Nickel - ABS	-	5	9	15	10	8
63	3911	Clamping Ring - Round - Chrome Plated - ABS	-	5	8	18	10	6
63	3933	Clamping Ring - Square - Brushed Nickel - ABS	-	5	8	15	10	8

TERMS OF SALE

PAYMENT TERMS

2% 15 Days, Net 30

All prices quoted and payable in US Dollars

Minimum Invoice Charge \$25.00

Broken Carton Charge: 25%

FREIGHT TERMS

Sheet Membranes

Any order with a total of 3,000 sf of combined membrane material qualifies for prepaid freight.

Orders less than 3,000 sf total will be charged at 12% freight of total net order.

Customer carrier account can be used and freight charge will be waived.

Any order with a minimum of 3,000 sf of membrane material will allow all other add-on items to ship prepaid.

Liquid Membranes

Freight is prepaid and allowed when ordering a full pallet quantity.

Freight is prepaid and allowed when ordered with a minimum of 3,000 square feet of sheet membrane.

Orders less than freight allowed will be charged at 15% freight of total net order of liquid membrane.

Customer carrier account can be used and freight charge will be waived.

All other standard Noble Company terms and conditions apply.

ProBase® II Kits, FreeStyle Linear Drains™

Freight is prepaid and allowed.

All Other Products

Freight is prepaid and allowed on orders of \$300 net or more.

Freight is prepaid and allowed when ordered with a minimum of 3,000 sf of membrane material.

Orders less than \$300 net of these products will be charged at 12% freight of total net order.

Customer carrier account can be used and freight charge will be waived.

Orders shipped 2nd Day, Next Day, or any other expedited service, will be billed freight and any other special handling charges.

All orders are shipped FOB shipping point. The title of goods passes to the Buyer at shipping point. The Buyer owns the goods while in transit and assumes all risk. Freight charges are prepaid by the Shipper to the Carrier.

Any shortages or damages in shipments must be reported to common carrier upon receipt.

All concealed damages must be reported to the freight company within 48 hours. All claims must be filed with the freight company.

RETURN MATERIAL

Noble Company will not accept returns after 90 days.

Any return request must be pre-approved by Noble Company. Return Goods Authorization (RGA) number must be assigned by Spring Lake Office.

Items with expiration dates may require additional information prior to return.

Material must be returned freight prepaid.

If inspection finds material to be defective, it will be replaced or a credit will be issued for the material and the return freight charges incurred.

If material is not found to be defective, credit will be issued for material less a 25% restocking charge.

Returned goods will not be accepted if returned collect, used, cut, treated, or if custom material.

Prices subject to change without notice. Possession of this price list is not an offer to sell. This price sheet renders all previously dated price sheets obsolete.





Noble Company, Spring Lake, Michigan

Founded in 1946, the Noble Company has established a reputation of providing quality, innovative products for the plumbing and tile industries. Identifying problems and developing solutions that add value and exceed customer expectations has been the ongoing mission of our company. Noble Company products are available globally through our distribution network.

PROVEN PERFORMANCE SINCE 1946



