PRODUCT DATA SHEET

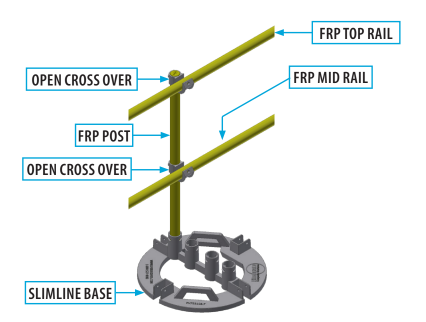




Building the World to Last

DYNAROUND RG (ROOF GUARD) SLIMLINE™

Fibergrate's new ballasted rooftop quardrail system, DynaRound RG Slimline[™], provides safety and fall protection on rooftop applications. While our RG system utilizes counter balance bases, the Slimline systems uses both counterbalance bases in addition to circular galvanized bases with less interference. Similar to our DynaRound RG system, each Slimline system is made of durable, weather-resistant fiberglass reinforced plastic (FRP) composite uprights and rails, galvanized steel base weights, and galvanized connector components. This system meets applicable safety standards in the U.S. and Canada to protect people working at heights.



DynaRound RG Slimline provides the utmost in safety by protecting against injuries or death from accidental falls from the roof. The weighted base system means there is no drilling into the roof to attach the system. This eliminates any damage to the roof that could result from the drilling, including potential sources of leaks.

SPECIFICATIONS

Safety Ratings

OSHA Requirements:

- 1926.501(b)(1) • 1910.28(b)(1)
- 1926.502(b) • 1910.29(b)

CAL/OSHA Requirements:

3210 1620 3209

3212 IBC 2018 Requirements:

- 1607.8.1 (Modified system required) 1015.3
- 1607.8.1.1 **1015.4.4**
- **1**015.7 **1607.8.1.2**

BENEFITS OF FRP



Corrosion Resistant: Fibergrate® fiberglass products are known for their ability to provide corrosion resistance in the harshest environments.



Lightweight: Fibergrate FRP products lessen impact on rooftop installations, reduce installation time, can eliminate the need for heavy lifting equipment, and reduce shipping costs



Low Maintenance: The corrosion resistant properties of FRP are easy to clean and reduce or eliminate the need for sandblasting, scraping and painting.



Long Service Life: Fiberglass products provide outstanding durability and corrosion resistance in demanding applications, providing improved product life over traditional materials.



Electrically & Thermally Non Conductive: Fiberglass is electrically non conductive for safety and has low thermal conductivity resulting in a more comfortable product when



UV Resistant: The FRP rails, post, and outriggers have additional factory applied coating suitable for daily UV exposure - further reducing the low cost of maintenance.



Materials of Construction

Rails, posts, and outriggers:

VEFR (Vinvl ester resin system with a flame spread of 25 or less for dependable resistance to both acidic and alkaline environments)

Fittings and Base Weights:

- Galvanized, cast iron connectors with set screws
- Protective, durable rubber pads on parts that contact roof surface

Size

• 1.9" O.D. Pultruded **Round Tube**

Colors

Yellow with UV Coating

Light Gray with UV Coating

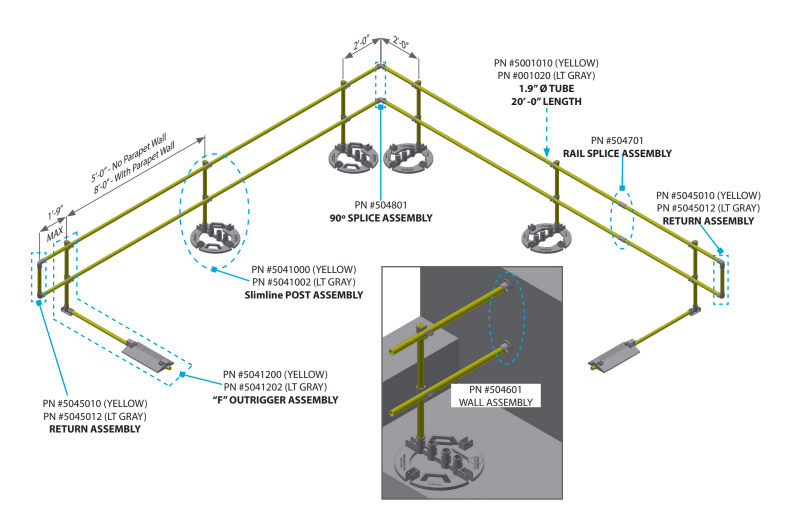




Product data sheet

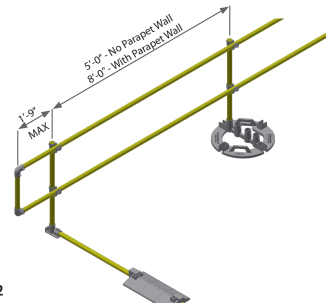


SYSTEM COMPONENTS



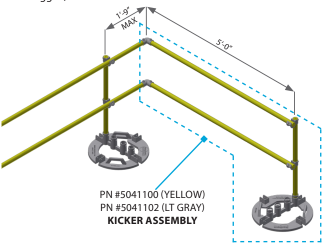
TYPICAL SPACING FOR ASSEMBLIES

RETURN CONDITION



KICKER ASSEMBLY

(A kicker assembly can be used as an alternative to the standard "F" outrigger.)



All assembly details can be found on the next page.

Phone: 800-852-6013 | Email: SafetySolutions@tremcoinc.com | www.tremcoroofing.com

PRODUCT DATA SHEET



ASSEMBLY DETAILS

DynaRound SL Post Assembly, Yellow ITEM #5041000

Weight = 97 lbs

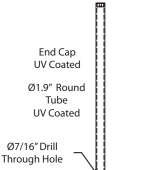
DESCRIPTION	QTY	PN#
DynaRound SL Post - YL	1	5041610
Open Cross Over	2	793201
Lock Pin	1	793108.2
DynaRound SL Base	1	793108.7

DynaRound SL Post Assembly, LT GRAY ITEM #5041002

Weiaht = 97 lbs

DESCRIPTION	QTY	PN#
DynaRound SL Post - GR	1	5041612
Open Cross Over	2	793201
Lock Pin	1	793108.2
DynaRound SL Base	1	793108.7

PN # 5041610/5041612 DYNAROUND SL POST (LENGTH =41-1/4")



PN #793201 **OPEN CROSS OVER**



ISOMETRIC VIEW

4"

PN #793207



*Shown upside down

SPECIAL HOOK*



PN #793108.2 **LOCK PIN**





ISOMETRIC VIEW

PN #793131 **BASE FLANGE**



ISOMETRIC VIEW

PN #793149 **SLEEVE JOINT**



ISOMETRIC VIEW

DynaRound SL Kicker Assembly, Yellow ITEM #5041100

Weight = 148 lbs

Weight = 4 lbs

Weight = 3 lbs

Weight = 6 lbs

DESCRIPTION

DynaRound RG Post - YL

Open Cross Over

Slipper Roof

Special Hook

F Outrigger (L = 70") - YL

DESCRIPTION

Swivel Elbow

DESCRIPTION

Sleeve Joint

DESCRIPTION

Return (Length: 21-1/16")

Two Way Elbow

DESCRIPTION	QTY	PN#
DynaRound SL Post - YL	1	5041610
Open Cross Over	2	793201
Lock Pin	1	793108.2
DynaRound SL Base	1	793108.7
Two Way Elbow	2	793125
Dynaround SL Kicker Rail - YL	2	5041710

DynaRound SL 'F' Outrigger Assy, Yellow ITEM #5041200

Swivel Elbow Assembly

ITEM #504802

RAIL SPLICE ASSEMBLY

ITEM #504701

RETURN ASSEMBLY, Yellow

ITEM #5045010

OTY

2

1

3

2

1

2

2

DynaRound SL Kicker Assembly, LT GRAY ITEM #5041102

Weight = 148 lbs

Weiaht = 4 lbs

Weight = 4 lbs

Weight = 6 lbs

DESCRIPTION

DynaRound RG Post - LG

Open Cross Over

Slipper

Roof

Special Hook

F Outrigger (L = 70") - LG

DESCRIPTION

Base Flange

DESCRIPTION

Two Way Elbow

DESCRIPTION

Return (Length: 21-1/16")

Two Way Elbow

PN#

5040010

793201

793206

793208

793207

5046110

PN#

793126

PN#

793149

PN#

5045110

793125

DESCRIPTION	QTY	PN#
DynaRound SL Post - LG	1	5041612
Open Cross Over	2	793201
Lock Pin	1	793108.2
DynaRound SL Base	1	793108.7
Two Way Elbow	2	793125
Dynaround SL Kicker Rail - LG	2	5041712

DynaRound SL'F' Outrigger Assy, LT GRAY ITEM #5041202

WALL ASSEMBLY

ITEM #504601

90° SPLICE ASSEMBLY

ITEM #504801

RETURN ASSEMBLY, LT GRAY

ITEM #5045012

OTY

1

2

1

3

2

2

PN#

5040012

793201

793206

793208

793207

5046112

PN#

793131

PN#

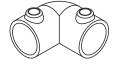
793125

PN#

5045112

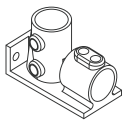
793125

PN #793125 TWO WAY ELBOW



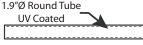
ISOMETRIC VIEW

PN #793206 **SLIPPER**



ISOMETRIC VIEW

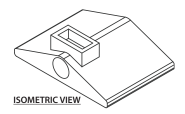
PN #5045110 RETURN (Length = 21-1/16'') 1.9"Ø Round Tube



PN #793126 **SWIVEL ELBOW**

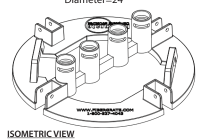


PN #793208 **ROOF WEIGHT**



PN #793108.7 **DynaRound SL Base**

Diameter=24'



PN #5046110/5046112 **FOUTRIGGER** (LENGTH=66")

Ø1.9" Round

Tube - UV Coated **Smart Bond** Adhesive

