

PRO-PLUS BASIC INFORMATION FORM

Originator Name: _____

Date: _____

Project Name: _____

Run Name (Tag): _____

Pro-Plus Size: 100 (4" Interior Width)

200 (8" Interior Width)

Slope/Depth Type: Sloped

Neutral

DI Rail:

N

Y

Grate Load Class: _____

Grate Number: _____

Lock Type: _____

Links to grates
web pages

LOAD CLASSES

A







B

C

D

E

F

<p><small>A 15 3,500 lbs., 70 PSI</small></p>  <ul style="list-style-type: none"> • Pedestrians • Bicycles • Parks 	<p><small>B 125 28,100 lbs., 580 PSI</small></p>  <ul style="list-style-type: none"> • Footpaths • Driveways • Parking Garages 	<p><small>C 250 56,000 lbs., 1,162 PSI</small></p>  <ul style="list-style-type: none"> • Roadside • Warehouses • Pneumatic tire forklifts • Tractor trailers 	<p><small>D 400* 90,000 lbs., 1,839 PSI</small></p>  <ul style="list-style-type: none"> • Public roads • Highways • Parking lots 	<p><small>E600 135,000 lbs., 2,788 PSI</small></p>  <ul style="list-style-type: none"> • Industrial areas • Hard wheel forklifts (must use DI Rail) • Heavy commercial vehicles 	<p><small>F 900 200,000 lbs., 4,182 PSI</small></p>  <ul style="list-style-type: none"> • Airports • Freight/Cargo Terminals • Heavy Industrial Vehicles
--	---	---	--	---	--

Run Type: Linear run

Non-linear run (provide sketch below or attached)

of Outlets: Single

Multiple-outlets (provide sketch below or attached)

Outlet Type: Bottom

End (In-Line)

Side

Catch Basin (20 x 24)

Silt Box (20 x Ch Width)

Outlet location: End of run

Mid run

Other (length from start end) _____

If catch basin: Outlet size: _____

Grate: _____

Special notes for run:

Requested Accessories:

SKETCH FOR NON-LINEAR RUNS AND/OR MULTIPLE OUTLETS
(Please show top view with dimensions)

CHECK HERE IF SKETCH
ATTACHED SEPARATELY