



LPR500 FRAME & FILTER ASSEMBLY

Low Profile Rectangle 30" X 46" X 16"



- ✓ Reusable high molecular weight polyethylene frame, replaceable filters
- ✓ Structural design for concentrated flow
- ✓ Fast, simple installation
- ✓ No failures due to stakes in uncompacted soil
- ✓ Consistent performance
- ✓ Practical, functional and economical

Low Profile for Non-sump use
Rectangle 30" X 46" X 16"

Structural Integrity – Stormwater Release – Sediment Retention

LPR500A High Flow Filter ONLY



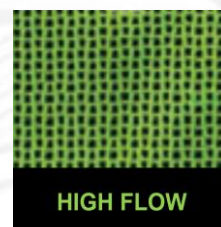
LPR500A-HF

High Flow Mesh
Frame size 30" x 46" x 16"

- Clear water flow of >1100 gpm/ft²
- Sediment filtration through rock bags
- Prevents flooding with high flow of water
- Keeps trash & floatables out of pipe system
- For non-sump conditions



Non-Woven
Rock Bag



HIGH FLOW

INLET PROTECTION NON-SUMP



LPS600 FRAME & FILTER ASSEMBLY

Low Profile Square 42" X 42" X 16"



**Low Profile for Non-sump use
Square 42" X 42" X 16"**

- ✓ Reusable high molecular weight polyethylene frame, replaceable filters
- ✓ Structural design for concentrated flow
- ✓ Fast, simple installation
- ✓ No failures due to stakes in uncompacted soil
- ✓ Consistent performance
- ✓ Practical, functional and economical

Structural Integrity – Stormwater Release – Sediment Retention

LPS600A High Flow Filter ONLY



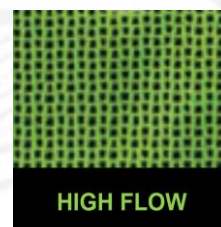
LPS600A-HF

High Flow Mesh
Frame size 42" x 42" x 16"

- Clear water flow of >1100 gpm/ft²
- Sediment filtration through rock bags
- Prevents flooding with high flow of water
- Keeps trash & floatables out of pipe system
- For non-sump conditions



Non-Woven
Rock Bag



HIGH FLOW

INLET PROTECTION NON-SUMP