

Manufacturer Reference Notes:

1. This detail is provided as a typical installation reference for Flexus™ AP-Series (architectural pavement) systems and is not intended to represent final construction design.
2. Flexus™ AP-Series is a pedestrian surface material; structural section design, aggregate layer thicknesses, and drainage configuration shall be determined by the Engineer of Record based on site-specific conditions.
3. Subgrade preparation, proof-rolling, stabilization, and compaction shall be performed in accordance with the geotechnical report and applicable project specifications.
4. Where filtration fabric is specified by the Engineer of Record, material selection shall be compatible with open-graded aggregate systems and appropriate for long-term infiltration performance.
5. Aggregate gradation types and layer configurations shown are representative only; alternate gradations or layer assemblies may be used where approved by the Engineer of Record for pedestrian applications.
6. This detail does not address construction means, methods, sequencing, or temporary works, which remain the responsibility of the installing contractor.

F

flexusco.com

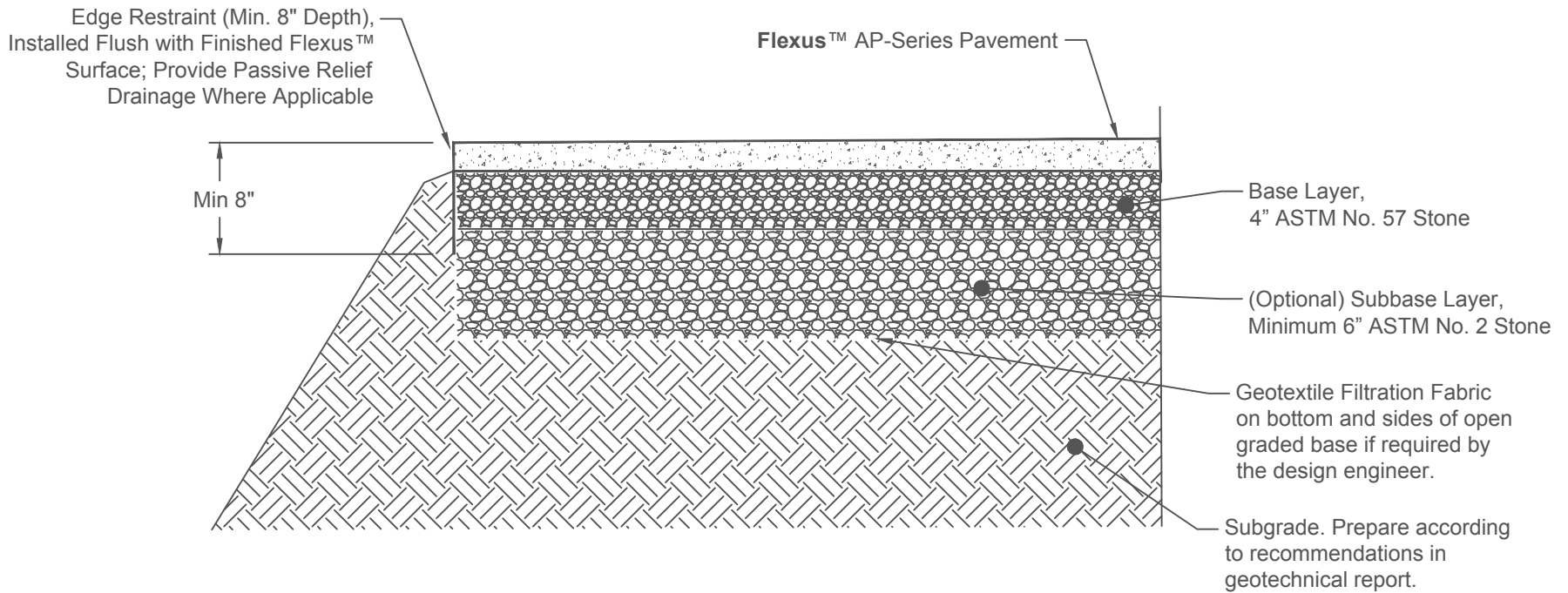
info@flexusco.com

This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer.

Flexus™ AP-Series Detail

Permeable Infrastructure for Pedestrian Routes

Scale:	Drawn by:
N.T.S.	FL
Date:	Drawing number:
9/17/25	AP_STD



Manufacturer Reference Notes:

1. This detail is provided as a typical above grade installation reference for Flexus™ AP-Series (architectural pavement) systems and is not intended to represent final construction design.
2. Flexus™ AP-Series is a pedestrian surface material; structural section design, aggregate layer thicknesses, and drainage configuration shall be determined by the Engineer of Record based on site-specific conditions.
3. Subgrade preparation, proof-rolling, stabilization, and compaction shall be performed in accordance with the geotechnical report and applicable project specifications.
4. Where filtration fabric is specified by the Engineer of Record, material selection shall be compatible with open-graded aggregate systems and appropriate for long-term infiltration performance.
5. Aggregate gradation types and layer configurations shown are representative only; alternate gradations or layer assemblies may be used where approved by the Engineer of Record for pedestrian applications.
6. This detail does not address construction means, methods, sequencing, or temporary works, which remain the responsibility of the installing contractor.

F

flexusco.com

info@flexusco.com

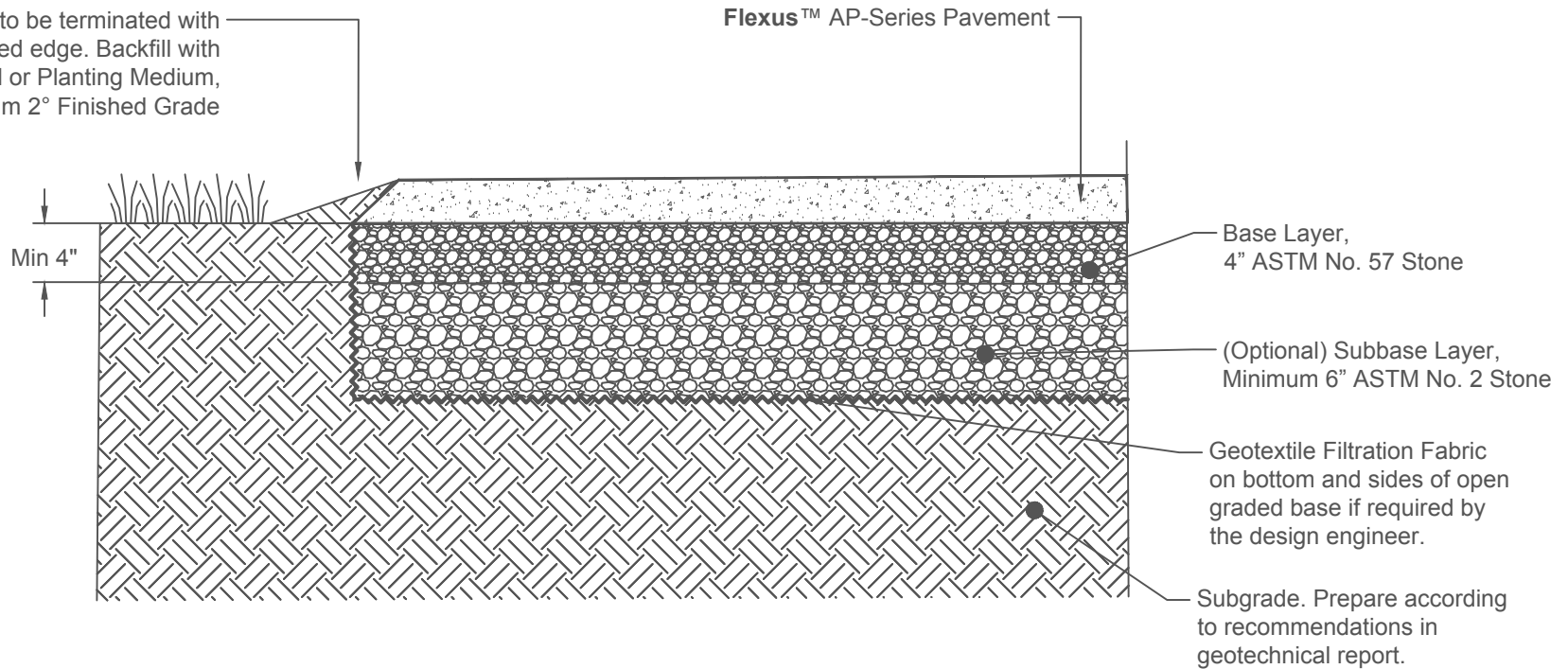
This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer.

Flexus AP Detail (Above Grade)

Permeable Infrastructure for Pedestrian Routes

Scale:	Drawn by:
N.T.S.	FL
Date:	Drawing number:
9/17/25	AP_AG

Flexus™ surface to be terminated with 45° beveled edge. Backfill with Compacted Soil or Planting Medium, Maximum 2° Finished Grade



Manufacturer Reference Notes:

1. This detail is provided as a typical installation reference for Flexus™ AP-Series (architectural pavement) systems and is not intended to represent final construction design.
2. Flexus™ AP-Series is a pedestrian surface material; structural section design, aggregate layer thicknesses, and drainage configuration shall be determined by the Engineer of Record based on site-specific conditions.
3. Subgrade preparation, proof-rolling, stabilization, and compaction shall be performed in accordance with the geotechnical report and applicable project specifications.
4. Where filtration fabric is specified by the Engineer of Record, material selection shall be compatible with open-graded aggregate systems and appropriate for long-term infiltration performance.
5. Aggregate gradation types and layer configurations shown are representative only; alternate gradations or layer assemblies may be used where approved by the Engineer of Record for pedestrian applications.
6. This detail does not address construction means, methods, sequencing, or temporary works, which remain the responsibility of the installing contractor.

F

flexusco.com
info@flexusco.com

This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer.

Flexus™ AP-Series Detail
Permeable Infrastructure for Pedestrian Routes

Scale:	Drawn by:
N.T.S.	FL
Date:	Drawing number:
9/17/25	AP_AGB