473

VEGETATED ROOF PERENNIAL PLUGS

The installation of drought tolerant Perennial Plug rooftop gardens is the second most commonly used system worldwide. We recommend a two-year maintenance plan by a contractor with an intermediate skill level to ensure success. Perennial Plugs offer many advantages and quarantees:

- individual immature plants or "plugs" are planted into the substrate by hand and grow to provide full coverage over the next 12 - 24 months
- an **economical** method of planting that is inexpensive, easy to convey onto the roof, and a fast installation
- broad palette of sedums, wildflowers, herbs, and grasses for **greater biodiversity** and **varied aesthetic** appearance
- variable growth habits and huge diversity of flower shapes and colors facilitate **visual differentiation** to create unique roof spaces





Special order product



• Full Flat - Single Species



- Minimum order: 24 trays, 10 trays per variety
- Based on availability

TECHNICAL DATA

Plug Cell Sizes:

- 24 Cell
- 72 Cell
- 128 Cell

Plug Dimensions (W x D):

- 24 Cell 2 5/8" x 2 1/2"
- 72 Cell 11/2" x 2"
- 128 Cell 1 1/8" x 1 7/8"

Typical Perennial Plug Varieties:

- Achillea 'Desert Eve Deep Rose', 'Desert Eve Red', 'Desert Eve Terracotta', '& 'Desert Eve Yellow'
- Achillea lewisii 'King Edward'
- Allium schoenoprasum
- Antennaria dioica 'Rubra'

- Armeria maritima 'Dusseldorf Pride'
- Calamagrostis 'Karl Foerster' & 'Overdam'
- Delosperma cooperi
- Dianthus 'Firewitch'
- Echinacea 'Magnus', 'PowWow White', & 'PowWow Wild Berry'
- · Festuca 'Elijah Blue'
- Fragaria chiloensis & 'Lipstick'
- Phlox subulata 'Drummons Pink'
- Rudbeckia 'Goldstrum'
- Sedum Sunsparkler 'Cherry Tart', 'Dazzleberry', 'Firecracker', & 'Lime Zinger'
- Sedum 'Autumn Fire' & 'Autumn Joy'
- Stipa tenuissima