

Green Roof Plug Trays

Overview

As one of the largest perennial and ground-cover plug growers in the nation, Etera® has the experience and capacity to produce for the largest green roof projects. We offer contract growing of the most popular green roof varieties.

Benefits

- Large variety of plants to choose from
- Affordable pricing
- Strong year-round production
- Extended season plantability
- Quick establishment and spread

Technical Data

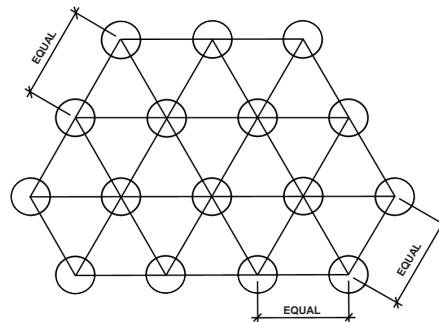
- Tray Measurements - 10" w x 20" l
- Plugs are Available in:
 - 24-Cell Trays
 - 72-Cell Trays
 - 128-Cell Trays

Installation

Tap or shake the trays to loosen the plugs. Dump out the plugs or gently push from the bottom of the tray to remove. Install directly into a minimum 3" moist growing media and immediately water to settle.

Spacing Recommendations

Planting in a triangular pattern will provide uniform coverage.



Triangular Spacing Chart			Number of plants needed:					
Suggested Plug Sizes:	On Center Spacing	Square Foot Multiplier	25 sf	50 sf	100 sf	500 sf	1,000 sf	10,000 sf
72, 128	5"	6.651	167	333	666	3326	6651	66510
72, 128	6"	4.619	116	231	462	2310	4619	46190
72	7"	3.394	85	170	340	1697	3394	33940
72	8"	2.598	65	130	260	1299	2598	25980
72, 24	9"	2.053	52	84	206	1027	2053	20530
24	10"	1.663	42	58	167	832	1663	16630
24	12"	1.155	29	37	116	578	1155	11550

Green Roof Plug Sizes



24 Cell Plug

- 2 5/8" wide x 2 1/2" deep
- Largest plug is ideal for harsh planting conditions
- 50 Sedums offered in this size



72 Cell Plug

- 1 1/2" wide x 2" deep
- Widely used for green roof plantings
- Strong year round availability
- Offers a combination of extended season plantability and an affordable price



128 Cell Plug

- 1 1/8" wide by 1 7/8" deep
- Excellent size for planting into modules
- Can be planted on the rooftops during milder weather
- Smaller size can reduce shipping costs