

Technical Data Sheet: Speedies™

Product: Speedies™ Mesh Support Base 2" Height

Model: SC200

Supports any gauge mesh up to 6" spacing

Conforms to:

ANSI/CRSI – RB4.1 (2016) Class 1

DIN 1045 & "DBV Abstandhalter" Class L1

DIN EN 1992-1-1:2011-01 (Eurocode 2)

Material: Recycled PP (Polypropylene)

Density : ≥ 0.910 g/cm³ UNI EN ISO 1183-1

MFI : 230°C Kg. 2,16 7 - 9 grams/10' UNI EN ISO 1133

Solubility : insoluble in water

Non-Toxic Product

Load Performance:

Deflection < 1/32" (0.6mm)

450 lbs.

Max Load

> 1500 lbs.

Speedies can be used with Line Dragon Pumping Systems

Supports human weight without noticeable deflection

Packaging & Coverage Information:

Pallet Count

1750 pcs

Sleeve Count

50 pcs

Coverage @ 3' spacing

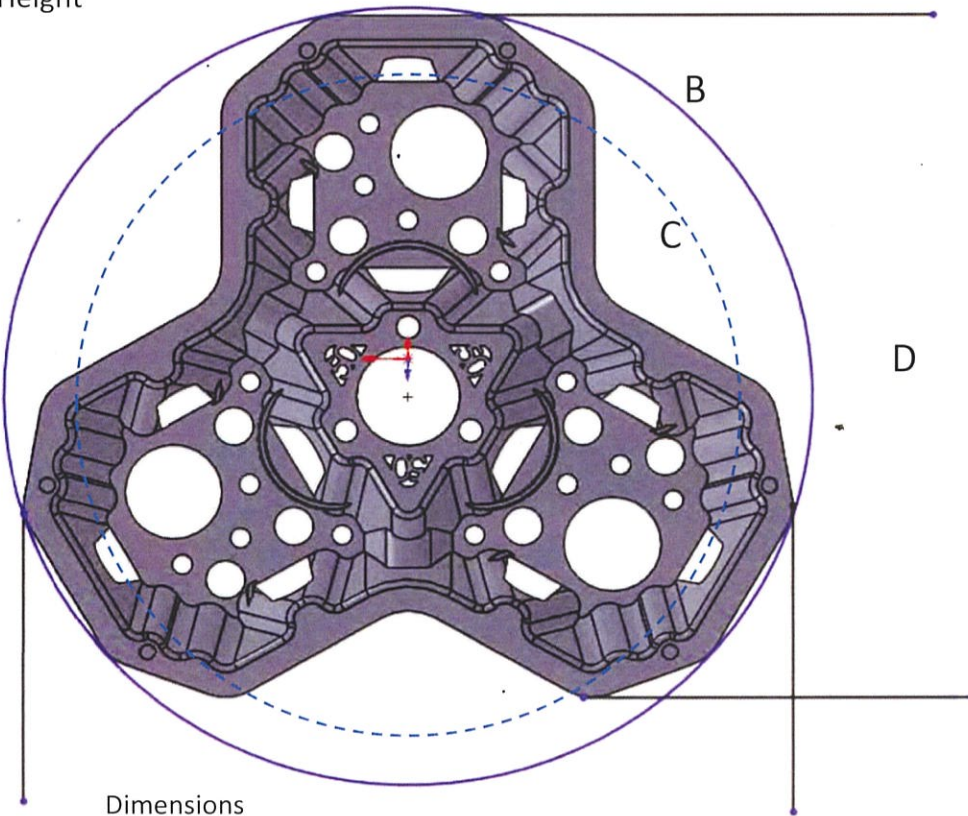
12 per 100 ft²

Speedies™ Dropstick

Dispense tool designed to carry 50 spacers

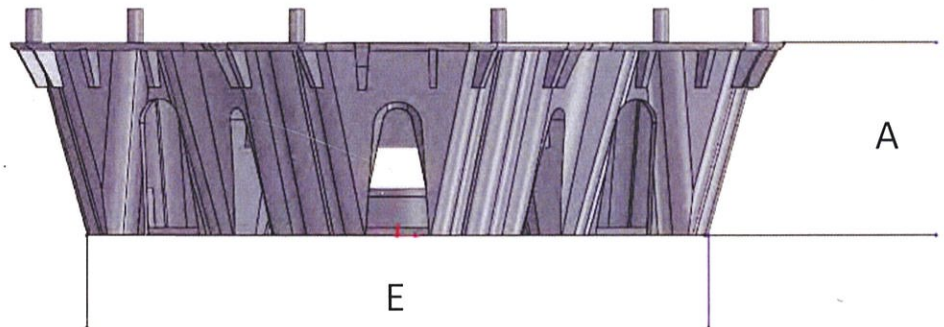
Each time handle is compressed one spacer

drops from bottom of stack



Dimensions

		Inches	Millimeter
Height	A	2"	50 mm
Dia. Top	B	8"	204 mm
Dia. Base	C	6 ²¹ / ₃₂ "	169 mm
Width Top	D	7 ⁵ / ₈ "	193.7 mm
Width Base	E	6 ¹ / ₈ "	155.5 mm



Simply the best, strongest
and fastest mesh support

Imported by:

REBAR SUPPORT PRODUCTS

4617 Allmond Drive, Suite C, Louisville, KY 40209

REBAR
SUPPORT PRODUCTS



INNOVATIV
PLAST

Innovativ Plast is the IP-owner of the Speedies® concept
Patent no.: US 9,359,764 B2, jun 2016; Patent no.: US 10,246,878, apr 2019