

Dekfast<sup>™</sup>

# **Specialty Products**

Deklite<sup>™</sup>

**Nylon reinforced fiberglass auger** For lightweight roof decks: It. wt. concrete, Tectum," and gypsum,

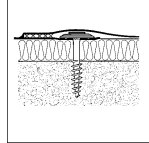
for insulation and membrane attachment

- Deklite tapered root progressively compacts the material making the deck denser around the root, increasing pull-out values.
- Auger locks to plate upon installation.

### Application

#### Deklite Non-penetrating Nylon Fastener

Materials: Lightweight insulating concrete, poured gypsum, gypsum plank, Tectum Min penetration: 1-1/2"



 Tapered design also yields 70% more surface area leading to a greater holding power.



Head OD: 1" Head Height: 1/8" Insert Size: 1/4" square drive Fixture Clearance Hole: 5/8" Fixture clearance holes are needed only when plywood or other rigid materials are fastened to a roof deck.

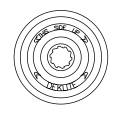
#### Deklite Galvalume Steel 2" Round Seam Plate

0D: 2" Thickness: .032" Finish: AZ55 Galvalume



#### Deklite Galvalume Steel 3" Round Insulation Plate

0D: 3" Thickness: .017" Finish: AZ55 Galvalume



#### Notes

Dimensions are nominal inches unless noted. Due to density differences in light weight insulating concretes, Tectum, and gypsum type roof decks, conducting field pull-out testing is recommended.

**Continued on following page** 

# **Specialty Products**

### Nylon reinforced fiberglass auger

For lightweight roof decks, lt. wt. concrete, tectum, and gypsum, for insulation and membrane attachment

# Dekfast<sup>™</sup>

## Deklite<sup>™</sup>

### **Selection**

Length	Part No.	Carton Wt. (lbs)	Carton Qty.	Skid Qty.
2"	N2008	11	500	31,500
2-1/2"	N2010	12	500	22,500
3"	N2012	13	500	22,500
3-1/2"	N2014	15	500	22,500
4"	N2016	17	500	13,500
4-1/2"	N2018	18	500	13,500
5"	N2020	21	500	9,000
5-1/2"	N2022	23	500	9,000
5"	N2024	24	500	9,000
6-1/2"	N2026	26	500	9,000
"	N2028	14	250	6,750
7-1/2"	N2030	15	250	6,750
8"	N2032	16	250	6,750
8-1/2"	N2034	17	250	6,750
)"	N2036	18	250	4,500
9-1/2"	N2038	19	250	4,500
10"	N2040	20	250	4,500

### **Deklite Stress Plates**

Length	Part No.	Carton Wt. (lbs)	Carton Qty.	Skid Qty.
2" Stress Plate	M7580	18	500	4,500
3"' Stress Plate	M7585	18	500	4,500

### Performance

Base Material	Pre-Drill	Embedment	Tension Load
Tectum Deck	—	1-1/2 "	280 lbs
Tectum Deck	_	2"	440 lbs
Tectum Deck	_	2-1/2"	595 lbs
3" Insulrock	5/16"	2-1/2"	365 lbs
Poured Gypsum	3/8"	2"	540 lbs

Notes: Load capacities are based on testing conducted according to ASTM Standard E 488. Test data above represent average ultimate loads sustained in the materials indicated and should be used as guidelines only. Job site tests are recommended. Tectum is a registered trademark of Tectum, Inc.

### **Approvals**

Deklite fasteners and plates are Factory Mutual approved for the attachment of insulation board and/or roof cover to roof deck.

### Installation

Tools: Impact wrench or hammer drills in the hammer mode.

### **Options**

