## Sine 8' – 18' Scarf Joint Square Poles

### structura

FIXTURE TYPE: \_\_

PROJECT NAME: \_



Glulam solid wood shaft and aluminum base pole available in 8' - 18' heights with scarf joint base connection.

#### **FEATURES:**

- Available with straight, tapered, or square to round wood shaft
- Square extruded aluminum pole base with flush handhole cover held with countersunk stainless steel fasteners.
- Tenon or drill mount fixture mounting

#### **SPECIFICATIONS:**

**HOUSING**: Solid wood pole is assembled through glulam construction and precision machined using CNC technology. An electrical raceway is provided in the pole's center for wiring. Laminations measure no more than 2" in thickness. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions, is waterproof and rated for wet or dry use exposure.

Glulam wood shaft is fastened to aluminum pole base welded to a 3/4" thick aluminum anchor bolt base. Anchor bolt kit includes (4) 3/4" hot dip galvanized anchor bolts and fasteners and ridged concrete pour template.

**ELECTRICAL**: A 5/16" - 18 grounding point is provided on the aluminum pole base. Wireway access is provided through a NEC compliant handhole with a flush, gasketed cover plate.



FINISHES AND MATERIALS: Wood pieces are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted to AAMA-2604 standards. Care and Maintenance

HARDWARE: All hand hole fasteners and luminaire bracket arm hardware are stainless steel. Anchor bolt kits are ASTM F1554 grade 55 steel with galvanized steel hex nuts and washers.

**FIXTURE MOUNTING**: Fixtures mount either by 2 3/8", 2 7/8", 3 1/2", or 4" diameter by 4" tall tenon or drill mount for arm brackets. Consult factory for other tenon sizes. Bolt mounted luminaires must use stainless steel hardware.

# structura



### ORDERING GUIDE: EXAMPLE: SINE-T-14-50-40-S6-C7-D1-BD-STD



1	Series	5	Top Width	8	Fixture Mounting
SINE	Sine	40 50	4.0" 5.0"	<del>Tenon</del> T2384	2 3/8" x 4" Tenon
2	Shaft Shape			T2784	2 7/8" x 4" Tenon
т	 Square Taper	6	Wood Finish	T3124	3 1/2" x 4" Tenon
S	Square Straight	S*	See color options on	T4004	4" x 4" Tenon
5		5	finishes technical sheet	TXXX	Specify other Tenon
3	Height			Drill	
8	8'	7	Metal Finish	D1	1 Drill Location
10	10'	C*	See color options on	D2	2 Drill Locations
12	12'	•	finishes technical sheet	D3	3 Drill Locations
14	14'	CSM	Custom Color	D4	4 Drill Locations
16	16'				
18	18'			9	Anchor Bolts
				BD	Bolt Down Anchors (recommended)
4	Base Width			BC	Traditional Anchors with Base Cover
50	5.0"			10	Special
				10	Special
				STD	Standard

1. Front side of base is 42" tall and back side of base (handhole side) is 18".