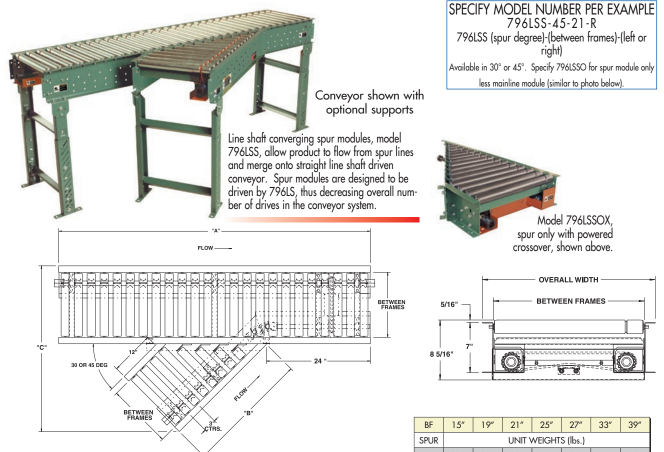
MODEL 796LSS LINE SHAFT CONVERGING SPUR MODULE



SPECIFICATIONS

TREAD ROLLERS: 1.9" dia. x 16 ga. steel, model 196S grooved, 3" centers.

DRIVE BELT: 3/16" dia., polyurethane belts. Nominal 15 lbs. per roller drive.

DRIVE SHAFT: 1" dia. C1018 cold rolled steel shaft. NOTE: Spools in spur section only are keyed to provide positive drive (designed not to slip on drive shaft).

COUPLINGS: Couplings located both ends or one end only. Specify where

couplings required.

BED: 7" x 1-1/2" x 12 ga. formed steel channel frame. Short side of spur is always 12" overall length.

BEARINGS: Precision, lubricated, ball bearing units with composite housings.

MOTOR DRIVE: Unit is designed to be driven by 796LS.

ROLLER CHAIN: Spur driven via crossover with No. 40 chain.

		30° Spur	45° SPUR						
BF	"A"	"B″	"C"	"A"	"B"	"C"			
15″	6′	40-7/8″	38-3/8″	6′	28-5/8″	38-1/4″			
19″	8′	47-3/4″	45-7/8″	8′	32-5/8″	45-1/8″			
21″	8′	51-1/4″	49-5/8″	8′	34-5/8″	48-1/2″			
25″	8′	58-1/8″	57-1/8″	8′	38-5/8″	55-3/8″			
27″	8′	61-5/8″	60-3/4″	8′	40-5/8″	58-3/4″			
33″	10′	72″	72″	10′	46-5/8″	69″			
39″	10′	82-3/8″	83-1/4″	10′	52-5/8″	79-1/4″			



BF	15″	19″	21″	25″	27″	33″	39″			
SPUR	UNIT WEIGHTS (lbs.)									
45°	212	268	296	351	379	463	546			
30°	226	272	296	342	365	435	604			

OPTIONAL EQUIPMENT

FLOOR SUPPORTS: Supports, knee braces, casters, polytier supports & ceiling hangers available. See Conveyor Accessories.

GUARD RAILS: 1-3/4" x 1" formed channel (model GC), adjusts horizontally to 8" wider than roller and vertically to 6" above roller; formed steel fixed (model FSG in 2", 4" and 6" heights; fixed channel (model FC); 1-1/2" angle (model GA1-1/2). See Conveyor Accessories.

NOTE: Specify "right hand" or "left hand". To determine hand of spur, refer to Technical Section.