

Drum and Lagging Chart

222HD

Front High Line Pull Drum
Rear High Line Speed Drum (High Line Pull Optional)

222HD SERIES B

TANDEM DRUMS								
APPLICATION	DRUM LOCATION	DRUM PART NUMBER	TYPE OF DRUM	DRUM DIAMETER	DRUM WIDTH	OPTIONAL GROOVED LAGGING PART NUMBER	LAGGING DIAMETER	WIRE ROPE SIZE
LIFTCRANE — BOOM NO. 222HD								
HOIST	Front	911604	Bare	25-1/2 in. (648 mm)	21-3/8 in. (543 mm)	Not Available	—	1-1/4 in. (32 mm)
WHIP LINE	Rear	910384	Bare	18-15/16 in. (481 mm)	21-3/8 in. (543 mm)	502340	20-7/16 in. (519 mm)	7/8 in. (22 mm)
WHIP LINE (High Line Pull Optional)	Rear	911604	Bare	25-1/2 in. (648 mm)	21-3/8 in. (543 mm)	Not Available	—	1-1/4 in. (32 mm)
LIFTCRANE — BOOM NO. 222HD/222								
HOIST	Front	911604	Bare	25-1/2 in. (648 mm)	21-3/8 in. (543 mm)	Not Available	—	7/8 in. (22 mm)
WHIP LINE	Rear	910384	Bare	18-15/16 in. (481 mm)	21-3/8 in. (543 mm)	502340	20-7/16 in. (519 mm)	7/8 in. (22 mm)

TANDEM DRUMS							
APPLICATION	DRUM LOCATION	DRUM PART NUMBER	TYPE OF LAGGING	LAGGING PART NUMBER	LAGGING DIAMETER	LAGGING WIDTH	WIRE ROPE SIZE
CLAMSHELL							
CLOSING LINE	Front	911604	Grooved	502406	27 in. (686 mm)	21-3/8 in. (543 mm)	1-1/4 in. (32 mm)
HOLDING LINE (High Line Pull)	Rear	911604	Grooved	502406	27 in. (686 mm)	21-3/8 in. (543 mm)	1-1/4 in. (32 mm)