4-PLY 440# 1/4 X 3/32 400° MAXI-HEAT

At Apache we continuously strive to serve you, finding solutions that work for your customer's toughest applications, including high temperatures.

We are proud to introduce the newest offering in our line of high temperature, belting products:

Spec#: 284 **Part#:** 20026819

Description: 4-ply 440# 1/4 x 3/32 400° Maxi-Heat

FEATURES/BENEFITS

- High tension 4-ply belt designed for heavy-duty elevator service to transport hot material
- Thick top and bottom covers withstand heat and protect belt carcass

APPLICATIONS/INDUSTRIES

Bucket elevator belt for lifting hot materials, such as:

- Clinker
- Foundry Sand
- Silica Sand
- Cement
- Other Fine Materials

STOCKING WAREHOUSE

Stocked in Cedar Rapids in widths up to 72"

BELT SPECIFICATIONS

Thickness: 19/32" Minimum Pulleys: Conveyor: 20" Elevator: 24"

Rubber Compound: EPDM

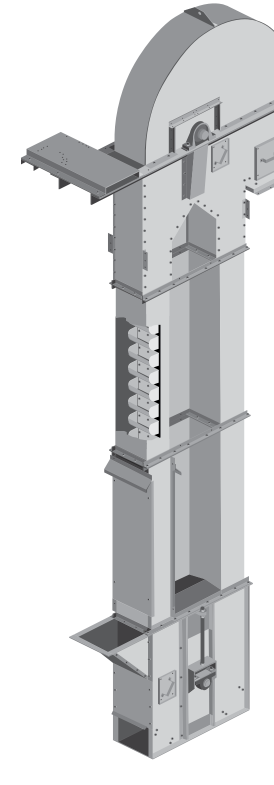
Max Temperature for Continuous Service: 300°F

Max Bucket Projector: 9"



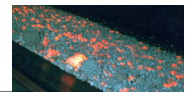
Contact Apache today! We'll help you find the right product for your high temperature belting needs!

See reverse for our entire line of high temperature belting products.





HIGH TEMP BELTING SOLUTIONS



2-PLY BELTING



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	RECOMMENDED LACING	FEATURES/BENEFITS
2-PLY 2	220# 3/16 X 1	/16 400° MAXI-HEAT					
41	20021199	400°F for 2" lumps and above, 300°F for fines and dense baking loads	3/8"	0.195	12"	#190 Solid Plate, #550 Bolt On, #R5 Rivet	Quality heat-resistant belt compounded to withstand elevated temperatures. Popular for cement and foundry applications. Will withstand occasional spikes up to 400°F. Max operating temperature for fines and dense baking loads is 300°F.
2-PLY 2	220# 3/16 X 1	/16 700° SUPER-HE					
41A	20021237	700°F for 2" lumps and above, 500°F for fines and dense baking loads	3/8"	0.195	12"	#190 Solid Plate, #550 Bolt On, #R5 Rivet	Premium belt for higher temperature requirements. Popular in cement and foundry applications. Hybrid cover compounds provide extended life and can take occasional spikes up to 700°F. Max operating temperature for fines and dense baking loads is 500°F.

3-PLY BELTING (Max Bucket Projector: 8")



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	RECOMMENDED LACING	FEATURES/BENEFITS
3-PLY 3	330# 1/4 X 1/1	6 400° MAXI-HEAT					
177	20026766	400°F for 2" lumps and above, 300°F for fines and dense baking loads	1/2"	0.232	18" (20" elevator)	#190 Solid Plate, #550 Bolt On, #R5-1/2 Rivet	Quality heat-resistant belt compounded to withstand elevated temperatures. 1/4" top cover provides impact resistance and added carcass protection. Will withstand occasional spikes up to 400°F. Max operating temperature for fines and dense baking loads is 300°F.
3-PLY 3	330# 1/4 X 1/1	6 700° SUPER-HEAT					
43A	20026790	700°F for 2" lumps and above, 500°F for fines and dense/ baking loads	1/2"	0.232	18" (20" elevator)	#190 Solid Plate, #550 Bolt On, #R5 Rivet	Premium belt for higher temperature requirements. Popular in cement and foundry applications. 1/4" top cover provides impact resistance and added carcass protection. Will withstand spikes up to 700°F. Max operating temperature for fines and dense baking loads is 500°F.

4-PLY BELTING (Max Bucket Projector: 9")



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	RECOMMENDED LACING	FEATURES/BENEFITS
4-PLY	140# 1/4 X 3/	32 400° MAXI-HEAT					
284	20026819	400°F for 2" lumps and above, 300°F for fines and dense/baking loads	19/32"	0.295		#190 Solid Plate, #550 Bolt On, #R6 Rivet	High tension 4-ply belt designed for heavy- duty elevator service to transport hot material. Thick top and bottom covers withstand heat and protect belt carcass. Will withstand spikes up to 400°F. Max operating temperature for fines and dense baking loads is 300°F.





INDUSTRIAL DIVISION OF APACHE

LEARN MORE ABOUT APACHE PRODUCTS AND SERVICES:

Inside Sales: 800.553.5455 www.apache-inc.com