

PULP & PAPER APPLICATIONS

Chart 1/1

Product Size & Color Identification	Alloy Grade	Thickness Avg	DEBARKING CHAIN SKIRTS	CHIPPER HOODS	IMPACT PLATES	CYCLONES & CHUTES	FLAT BACK ELBOWS
5 on 5	HC 1650 HC 1670 HC 1680	3/8	● AL15 ●	● AL1 ●	● ● ●	● AB13 ●	● ABL13 ●
6 on 7	HC 1650 HC 1670 HC 1680	1/2	● A15 ●	A1 AQ ●	● AQ ●	ABF13 ABFE13 ●	● AB13 ●
10 on 9	HC 1650 HC 1670 HC 1680	3/4	● A15 ●	● ● ●	A1 AFE A1	AB13 AFE A13	AB13 A ●
16 on 11	HC 1650 HC 1670 HC 1680	1	● A15 ●	ABE1 ABE1 ●	● A1 ●	● A ●	● A ●
20 on 11	HC 1650 HC 1670 HC 1680	1 1/4	● A ●	● AQ ●	● ● ●	AQ A13 ●	● A ●
24 on 11	HC 1650 HC 1670 HC 1680	1 3/8	● A ●	● AQ ●	● AQ ●	● AQ ●	● AQ ●
39 on 11	HC 1650 HC 1670 HC 1680	2	● AQ ●	● AQ ●	● ● ●	● AQ ●	● A ●
50 on 11	HC 1650 HC 1670 HC 1680	2 3/8	● A ●	● ● ●	● AQ ●	AQ ABFE ●	● ● ●

APPLICATION TYPE

- A- Std replacement wear plate
 F- Extreme abrasion
 O- Low coefficient friction to reduce hang up
- B- Extreme wear application
 G- High impact with abrasion
 Q- Call for tech support
- E- Medium impact with abrasion
 L- Disposable chutes

FIXING TYPE

- 1- Perimeter welding fixing & plug weld
 4- Backing plate stud fixings
- 3- Formable for bending pipe
 5- Counter sunk holes

ALLOY GRADE

- HC 1650 M7c3 Carbide
 HC 1670 Tungsten
 HC 1680 Niobium