

DRIVE HUBS & REPLACEMENT TIRES

Reuseable Hubs - The precision machined steel moulder hubs are built to last. Hubs are flush sided for stacking. Special application hubs are available on request.

Product Number	Bore	Key	Width	Machine
H-110S (2")	30mm	10mm	2"	SCMI P64, P75, Compact 22, 23 & 23S, Sintex
H-110S (3/4")	30mm	10mm	3/4"	SCMI P64, P75, Compact 22, 23 & 23S, Sintex
H-3	3"	3/8"	2"	Diehl & others
H-4(1")	1"	1/4"	1"	Mid-Oregon Lateral Chain Feed
H-4(2")	1"	1/4"	2"	Mid-Oregon Lateral Chain Feed
H-4	1 5/8"	3/8"	2"	Mattison & others
H-5S*	35mm	10mm	2"	Weinig, SCMI (Superset 23, Logic 23, P18, P22, P170, P230) & others with set screw
H-6S*	35mm	10mm	3/4"	Weinig & SCMI (Superset 23, Logic 23, P18, P22, P170, P230) & Wadkin Shaft, Wadkin Shaft
H-6-WG	30mm	none	3/4"	Weinig Bolt On
H-6-WK	25mm	none	3/4"	Wadkin Flange Mount
H-6-SCMI	35mm	none	3/4"	SCMI Bolt On
H-7	35mm	10mm	3/4"	Weinig & IIDA
H-8-WG	30mm	none	2"	Weinig Bolt On
H-8-WK	25mm	none	2"	Wadkin Flange Mount
H-8-SCMI	35mm	none	2"	SCMI Bolt On

*Keystock M8 x 10mm for SCMI Machines: 2" long & 3/4" long.

Replacement Tires - Replacement tires are available in a number of sizes, hardness Durometers and are color coded for easy identification. Orange tire denotes 80 Durometer, Green tire denotes 85 Durometer and Red tire denotes 90 Durometer. The higher the number, the harder the tire. (Specify Durometer when ordering or call for technical assistance.) **Bevels are available.**

Product Number	Width	Outside Diameter
T-110-120 (2")	2"	120mm (4-3/4")
T-110-120 (3/4")	3/4"	120mm (4-3/4")
T-3-206	2"	206mm (8-1/8")
T-4-160 (1")	1"	160mm (6-5/16")
T-4-160	2"	160mm (6-5/16")
T-4-170	2"	170mm (6-11/16")
T-4-184	2"	184mm (7-1/4")
T-5-140	2"	140mm (5-1/2")
T-6-140	3/4"	140mm (5-1/2")
T-7-170	3/4"	170mm (6-11/16")
T-8-140	2"	140mm (5-1/2")



HONOR ROLL™

Replacement Hubs & Tires

Smart products designed to solve your feeding frenzy!

HARDNESS CHART:

Durometer Color

50	Dark Green
60	Dark Blue
70	Yellow
80	Orange
85	Kelly Green
90	Red

GENERAL GUIDELINES:

The higher the number—the harder the tire. Softer tires grip better but wear out faster, just like high performance car tires.

50, 60 and 70 Durometer tires are normally used in Power Feeder applications. 80 and 85 Durometer tires are used on Thru-feed moulders. 90 Duro's are typically used on push feed moulders.