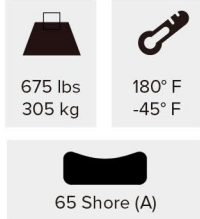


PPR | DTR | PPREC



PPR | DTR Duratek High Tech Rubber



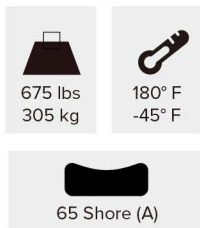
Features

- High-grade thermoplastic elastomer mechanically bonded to polyolefin core
- Resists most solvents, oil, grease and water
- Non-marking, quiet and smooth operation
- Great for factory, institutional and food service environments



Wheel Dia.	Tread Width	Hub Length	Load Cap.	Plain Bore Dia.	Flat Tread #	Donut Tread #	*Plain Bore	*Annular Ball	*Roller	*Precision Ball	*Delrin
3	1-1/4	1-1/2	225	7/8	314PPR*	--	89	S11	-	-	56
3-1/2	1-1/4	1-1/2	250	7/8	3514PPR*	--	89	S11	-	-	56
4	1-1/4	1-1/2	300	7/8	414PPR*	--	89	S11	-	-	56
4	1-1/2	1-5/8	400	1-3/16	415PPR*	--	84	-	23	38Q	56, 57
4	2	2-3/16	450	1-3/16	420PPR*	420DTR*	84	-	23	38Q	56, 57
5	1-1/4	1-1/2	325	7/8	514PPR*	--	89	S11	-	-	56
5	1-1/2	1-5/8	450	1-3/16	515PPR*	--	84	-	23	38Q	56, 57
5	2	2-3/16	500	1-3/16	520PPR*	520DTR*	84	-	23	38Q	56, 57
6	1-1/2	1-5/8	500	1-3/16	615PPR*	--	84	-	23	38Q	56, 57
6	2	2-3/16	600	1-3/16	620PPR*	620DTR*	84	-	23	38Q	56, 57
8	2	2-3/16	675	1-3/16	820PPR*	820DTR*	84	-	23	38Q	56, 57

PPREC Duratek High Tech Conductive Rubber



Features

- Protects against electrostatic discharge that can be generated by transport
- Ohmic resistance $10^3\Omega \sim 10^5\Omega$ exceed the requirements of federal standard FF-C-88C
- Non-marking floor protective, quiet and smooth operation



Wheel Dia.	Tread Width	Hub Length	Load Cap.	Plain Bore Dia.	Flat Tread #	*Plain Bore	*Annular Ball	*Roller	*Precision Ball	*Delrin
3	1-1/4	1-1/2	225	7/8	314PPREC*	89	S11	-	-	56
3-1/2	1-1/4	1-1/2	250	7/8	3514PPREC*	89	S11	-	-	56
4	1-1/4	1-1/2	300	7/8	414PPREC*	89	S11	-	-	56
4	2	2-3/16	450	1-3/16	420PPREC*	84	-	23	38Q	56, 57
5	1-1/4	1-1/2	325	7/8	514PPREC*	89	S11	-	-	56
5	2	2-3/16	500	1-3/16	520PPREC*	84	-	23	38Q	56, 57
6	2	2-3/16	600	1-3/16	620PPREC*	84	-	23	38Q	56, 57
8	2	2-3/16	675	1-3/16	820PPREC*	84	-	23	38Q	56, 57