

✘ Flight Radial

Weight-efficient, cost-effective, higher landings, performance tire

Features

Strong, rigid tread belts with enhanced rubber

Radial construction

Special bead design

Benefits

Greater dimensional stability for longer life and increased cut resistance

More landings compared to bias

Reduced weight compared to bias

SIZE	PLY	SPEED RATING	SPEED RATING UNIT	TT/TL	PART NUMBER	MANUFACTURER	MODEL
1050X395R16	28	235	MPH	TL	109Q89-1	Airbus	A340
20X4.4R12	14	000	KNOT	TL	461B-3814	Northrop	T38
23.5X8.0R12		190	MPH	TL	235Q48-2	Cessna	Citation 560 XL
23.5X8.0R12		190	MPH	TL	235Q48-2	Cessna	Citation 560 XLS
25.5X8.0R14	20	217	KNOT	TL	255Q0G-1	Lockheed	F16
26X7.75R13	10	200	KNOT	TL	461B-3598-TL	McDonnell Douglas	Harrier II (AV-8B)
27X7.75R15	12	225	MPH	TL	275Q22-1	Boeing	B737
27X7.75R15	12	235	MPH	TL	275Q29-1	Boeing	B737
30X11.5R14.5	24	205	KNOT	TL	461B-3708-TL	Panavia Aircraft GmbH	Tornado
30X8.8R15	16	225	MPH	TL	309Q62-1	Airbus	A318
30X8.8R15	16	225	MPH	TL	309Q62-1	Airbus	A319
30X8.8R15	16	225	MPH	TL	309Q62-1	Airbus	A320
30X8.8R15	16	225	MPH	TL	309Q62-1	Airbus	A321
36X11.0R18	30	000	MPH	TL	361Q0L-1	McDonnell Douglas	F15
42X17.0R18	26	235	MPH	TL	427Q69-1	Boeing	B777
46X17.0R20	30	225	MPH	TL	467Q02-3	Airbus	A310
46X17.0R20	30	225	MPH	TL	467Q02-3	Airbus	A318
46X17.0R20	30	225	MPH	TL	467Q02-3	Airbus	A319
46X17.0R20	30	225	MPH	TL	467Q02-3	Airbus	A320
49X17.0R20	26	225	MPH	TL	497Q62-1	Boeing	KC-135
49X17.0R20		225	MPH	TL	4059	Boeing	KC-135
49X17.0R20		225	MPH	TL	4059	Lockheed	C5
50X20.0R22	32	235	MPH	TL	502Q29-1	Boeing	B767

50X20.0R22	32	235	MPH	TL	502Q29-1	Boeing	B777
50X20.0R22		235	MPH	TL		Boeing	B747
H34X10.0R16	14	000	MPH	TL	346Q48-4	ATR	ATR72
H37.5X12.0R19	20	225	MPH	TL	379Q02-1	Gulfstream	GVI (650)