

# WOOD & WOOD BASED MATERIALS

## Less teeth

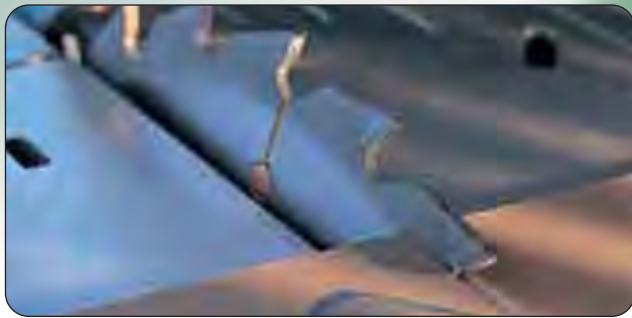
- Preferred for ripping along the grain of hard and soft wood and other wood based material.
- Coarser finish.
- Faster feed rate.

## More teeth

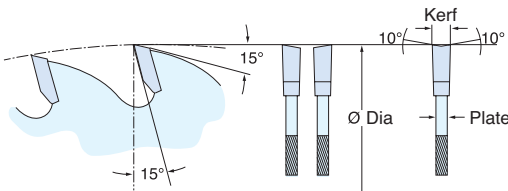
- Preferred for cutting across grain of hard and soft wood.
- Finer finish.
- Slower feed rate.

## Suitable for:

- Softwood
- Hardwood
- Particle board
- MDF
- Hardboard
- Plywood



### Alternate top bevel tooth form



Teeth have top and front bevel which allows the blade to cut more easily into the wood.



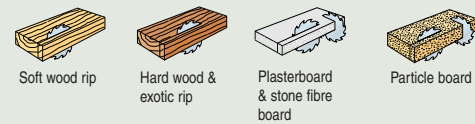
	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
●	125	5	12	20	12.7	2.4	1.5	CSB/12512
●	125	5	24	20	12.7	2.4	1.5	CSB/12524
●	130	5-1/8	12	20	16	2.4	1.5	CSB/13012
●	130	5-1/8	24	20	16	2.4	1.5	CSB/13024
●	134	5-1/4	12	20	-	1.7	1.0	CSB/13412
●	134	5-1/4	24	20	-	1.7	1.0	CSB/13424
●	140	5-1/2	12	20	12.7 or 16	2.4	1.5	CSB/14012
●	140	5-1/2	24	20	12.7 or 16	2.4	1.5	CSB/14024
●	150	6	12	20	16	2.4	1.5	CSB/15012
●	150	6	12	30	-	2.4	1.5	CSB/15012A
●	150	6	24	20	16	2.4	1.5	CSB/15024
●	153	6	24	20	-	2.4	1.5	CSB/15324
●	160	6-1/4	12	20	16	2.4	1.5	CSB/16012
●	160	6-1/4	24	20	16	2.4	1.5	CSB/16024
●	160	6-1/4	48	20	16	2.4	1.5	CSB/16048
●	165	6-1/2	12	30	16 or 20	2.4	1.5	CSB/16512
●	165	6-1/2	18	30	16 or 20	2.4	1.5	CSB/16518
●	165	6-1/2	24	30	16 or 20	2.4	1.5	CSB/16524
●	180	7	24	30	16 or 20	2.4	1.5	CSB/18024
●	180	7	30	30	16 or 20	2.4	1.5	CSB/18030
●	180	7	40	30	16 or 20	2.4	1.5	CSB/18040
●	184	7-1/4	24	16	-	2.6	1.7	CSB/18424
●	184	7-1/4	24	30	-	2.6	1.7	CSB/18424A
●	184	7-1/4	30	16	-	2.6	1.7	CSB/18430
●	184	7-1/4	30	30	-	2.6	1.7	CSB/18430A
●	184	7-1/4	40	16	-	2.6	1.7	CSB/18440
●	184	7-1/4	40	30	-	2.6	1.7	CSB/18440A
●	184	7-1/4	58	30	-	2.6	1.7	CSB/18458
●	190	7-1/2	12	30	16 or 20	2.4	1.6	CSB/19012
●	190	7-1/2	24	30	16 or 20	2.6	1.7	CSB/19024
●	190	7-1/2	24	16	-	2.6	1.7	CSB/19024A
●	190	7-1/2	40	30	16 or 20	2.6	1.7	CSB/19040
●	190	7-1/2	40	16	-	2.6	1.7	CSB/19040A
●	200	8	12	30	-	2.4	1.6	CSB/20012
●	200	8	24	30	16 or 20	2.6	1.7	CSB/20024
●	200	8	40	30	16 or 20	2.6	1.7	CSB/20040
●	210	8-1/4	24	30	25	2.4	1.6	CSB/21024
●	210	8-1/4	48	30	25	2.4	1.6	CSB/21048
●	215	8-1/2	24	30	-	2.6	1.7	CSB/21524
●	215	8-1/2	48	30	-	2.6	1.7	CSB/21548
●	215	8-1/2	60	30	-	2.6	1.7	CSB/21560
●	220	8-5/8	24	30	-	2.4	1.6	CSB/22024
●	220	8-5/8	48	30	-	2.4	1.6	CSB/22048
●	230	9	24	30	-	2.6	1.7	CSB/23024
●	230	9	40	30	-	2.6	1.7	CSB/23040
●	235	9-1/4	24	30	16 or 25	2.6	1.7	CSB/23524
●	235	9-1/4	40	30	16 or 25	2.6	1.7	CSB/23540
●	240	9-1/2	24	30	-	2.8	1.8	CSB/24024
●	240	9-1/2	48	30	-	2.8	1.8	CSB/24048
●	250	10 nom.	24	30	16, 20 or 25.4	3.0	2.0	CSB/25024
●	250	10 nom.	30	30	16, 20 or 25.4	3.0	2.0	CSB/25030
●	250	10 nom.	48	30	16, 20 or 25.4	3.0	2.0	CSB/25048
●	250	10 nom.	60	30	16, 20 or 25.4	3.0	2.0	CSB/25060
●	250	10 nom.	80	30	16, 20 or 25.4	3.0	2.0	CSB/25080
●	300	11-7/8	24	30	-	2.8	1.8	CSB/30024
●	300	11-7/8	32	30	-	3.2	2.2	CSB/30032
●	300	11-7/8	48	30	-	2.8	1.8	CSB/30048
●	300	11-7/8	72	30	-	2.8	1.8	CSB/30072
●	315	12-3/8	24	30	-	3.2	2.2	CSB/31524
●	315	12-3/8	48	30	-	3.2	2.2	CSB/31548
●	315	12-3/8	72	30	-	3.2	2.2	CSB/31572
●	350	13-3/4	28	30	-	3.0	2.2	CSB/35028
●	350	13-3/4	64	30	-	2.8	1.8	CSB/35064
●	350	13-3/4	108	30	-	2.8	1.8	CSB/350108

# KEY

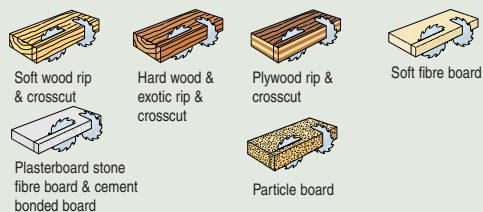
### ● Coarse Finish



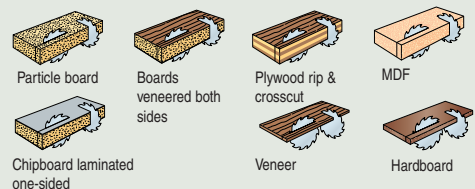
### ● Medium/Coarse Finish



### ● Medium Finish



### ● Medium/Fine Finish & ● Extra Fine Finish



# MITRE SAW CROSSCUTTING

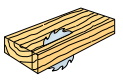
For crosscutting applications. Blades have a negative hook angle, to minimise 'pick up' and 'snatching'.



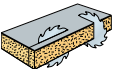
Hard wood & exotic rip



Plywood rip & crosscut

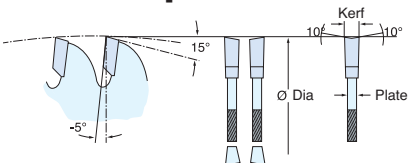


Soft wood rip



Chipboard laminated one-sided

## Alternate top bevel tooth form



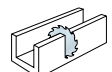
For easy setting up of mitre angles. See page XXX.

Ref. **ANGLEFIX**

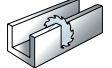
Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
● 190	7-1/2	24	30	20	2.6	1.7	CSB/CC19024
● 190	7-1/2	48	30	20	2.6	1.7	CSB/CC19048
● 190	7-1/2	60	30	20	2.6	1.7	CSB/CC19060
● 210	8-1/4	24	30	-	2.8	1.8	CSB/CC21024
● 210	8-1/4	48	30	-	2.8	1.8	CSB/CC21048
● 215	8-1/2	24	30	-	2.6	1.7	CSB/CC21524
● 215	8-1/2	48	30	-	2.6	1.7	CSB/CC21548
● 215	8-1/2	60	30	-	2.6	1.7	CSB/CC21560
● 216	8-1/2	48	30	-	2.6	1.7	CSB/CC21648
● 250	10 nom.	24	30	16, 20 or 25.4	3.0	2.0	CSB/CC25024
● 250	10 nom.	42	30	16, 20 or 25.4	3.0	2.0	CSB/CC25042
● 250	10 nom.	72	30	16, 20 or 25.4	3.0	2.0	CSB/CC25072
● 254	10	24	30	-	2.5	1.8	CSB/CC25424T
● 254	10	40	30	-	2.5	1.8	CSB/CC25440T
● 254	10	60	30	-	2.5	1.8	CSB/CC25460T
● 254	10	80	30	-	2.5	1.8	CSB/CC25480T
● 255	10	24	30	-	2.4	1.8	CSB/CC25524
● 255	10	42	30	-	2.4	1.8	CSB/CC25542
● 255	10	72	30	-	2.4	1.8	CSB/CC25572
● 260	10-1/4	24	30	-	2.6	2.0	CSB/CC26024
● 260	10-1/4	42	30	-	2.6	2.0	CSB/CC26042
● 260	10-1/4	72	30	-	2.6	2.0	CSB/CC26072
● 305	12	24	30	-	3.0	2.0	CSB/CC30524
● 305	12	48	30	-	3.0	2.0	CSB/CC30548
● 305	12	64	30	-	3.0	2.0	CSB/CC30564
● 350	13-3/4	108	30	-	3.5	2.5	CSB/CC350108

# ALUMINIUM/PLASTIC & WORKTOPS

Blades have negative hook angle.

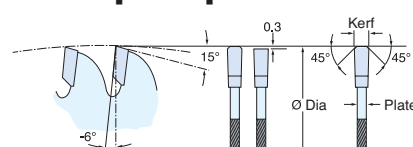


Plastic



Alloy

## Triple chip tooth form



Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
● 136	5-3/8	30	10	-	1.7	1.0	CSB/AP13630T*
● 150	6	36	10	-	1.5	1.0	CSB/AP15036TB*
● 165	6-1/4	36	10	-	1.5	1.0	CSB/AP16536TA*
● 184	7-1/4	58	16	-	2.8	1.9	CSB/AP18458
● 184	7-1/4	58	30	-	2.8	1.9	CSB/AP18458A
● 215	8-1/2	64	30	-	2.8	1.9	CSB/AP21564
● 250	10 nom.	84	30	16, 20 or 25.4	3.0	2.0	CSB/AP25084
● 254	10	80	30	-	2.8	1.8	CSB/AP25480
● 254	10	96	30	-	2.8	1.8	CSB/AP25496
● 300	11-7/8	96	30	-	3.0	2.0	CSB/AP30096
● 305	12	84	30	-	3.0	2.0	CSB/AP30584
● 315	12-3/8	96	30	-	3.0	2.0	CSB/AP31596
● 350	13-3/4	108	30	-	3.0	2.2	CSB/AP350108

\*T=Anti-kickback with thin kerf for cordless saws.

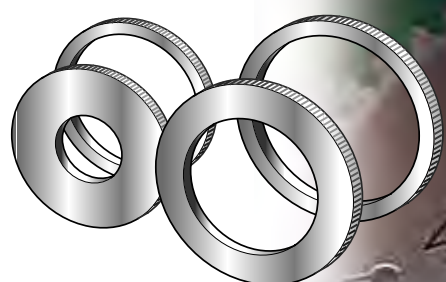


For alloy cutting use a cutting lubricant such as Trendiwax™. Wear gloves and clamp material securely. See page 189.

Ref. **TRENDIWAX**

# SPARE BUSHING WASHERS (Reducing Rings)

Outside Dia. (OD) mm	Inside Dia. (ID) mm	Thick-ness mm	Product Ref.	Price
20	12.7	1.1	CSB/BW27	
20	16	1.1	CSB/BW17	
30	16	1.1	CSB/BW45	
30	16	1.5	CSB/BW45A	
30	16	1.7	CSB/BW45B	
30	20	1.1	CSB/BW15	
30	20	1.5	CSB/BW15A	
30	20	1.7	CSB/BW15B	
30	25	1.5	CSB/BW12A	
30	25	1.7	CSB/BW12	
30	25.4	1.7	CSB/BW14	



Use 1.1mm thick for blades up to Ø 180mm  
Use 1.5mm thick for blades Ø 190-235mm  
Use 1.7mm for blades Ø 250mm

⚠ Bushing washers supplied to reduce bore diameter for certain makes and models of saw. Bushing washers must be pressed or glued into blade body of Trend Craft Pro sawblades only. Loose bushing washers/rings must not be used.

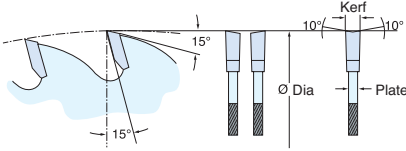


# NON-STICK COATED BLADES

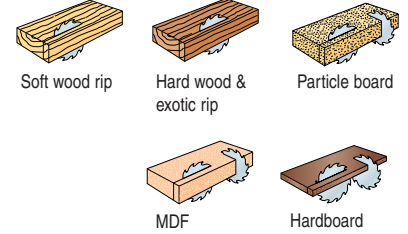
Non-stick PTFE coat to prevent resin build up and increase sawblade life.



Alternate top bevel tooth form



	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
●	160	6-1/4	24	20	16	2.4	1.5	CSB/TC16024
●	184	7-1/4	24	16	-	2.6	1.7	CSB/TC18424
●	184	7-1/4	40	16	-	2.6	1.7	CSB/TC18440
●	190	7-1/2	24	30	16 or 20	2.6	1.7	CSB/TC19024
●	190	7-1/2	40	30	16 or 20	2.6	1.7	CSB/TC19040
●	235	9-1/4	24	30	16 or 25	2.6	1.7	CSB/TC23524
●	235	9-1/4	40	30	16 or 25	2.6	1.7	CSB/TC23540
●	250	10	48	30	16, 20 or 25.4	3.0	2.0	CSB/TC25048



# CORDLESS TRIM SAWBLADES

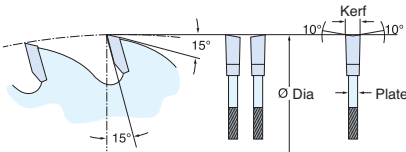
Thin kerf anti-kickback sawblades for cordless trim saws.

⚠ Not for use with Bosch GSK 24

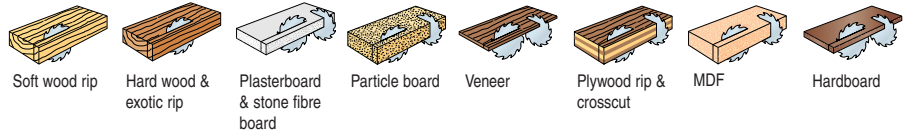
**FOUR  
NEW  
SIZES**



Alternate top bevel tooth form



	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
●	136	5-3/8	12	10	-	1.7	1.0	CSB/13612T
●	136	5-3/8	24	10	-	1.7	1.0	CSB/13624T
●	138	5-3/8	12	10	-	2.0	1.2	CSB/13812T
●	138	5-3/8	24	10	-	2.0	1.2	CSB/13824T
●	150	6	12	10	-	1.7	1.0	CSB/15012TB
●	150	6	24	10	-	1.5	1.0	CSB/15024TB
●	160	6-1/4	12	16	-	1.5	1.0	CSB/16012T
●	160	6-1/4	24	16	-	1.5	1.0	CSB/16024T
●	165	6-1/2	12	10	-	1.5	1.0	CSB/16512TA
●	165	6-1/2	12	30	-	1.6	1.0	CSB/16512TB
●	165	6-1/2	24	10	-	1.7	1.0	CSB/16524TA
●	165	6-1/2	24	20	-	1.6	1.0	CSB/16524T
●	165	6-1/2	24	30	-	1.6	1.0	CSB/16524TB
●	165	6-1/2	40	20	-	1.6	1.0	CSB/16540T
●	165	6-1/2	40	30	-	1.6	1.0	CSB/16540TB
●	165	6-1/2	52	20	-	1.6	1.0	CSB/16552T
●	184	7-1/4	24	20	-	1.8	1.2	CSB/18424T
●	190	7-1/2	24	30	-	2.0	1.4	CSB/19024TB
●	190	7-1/2	40	30	-	2.0	1.4	CSB/19040TB

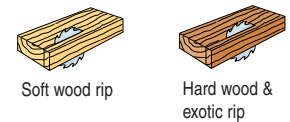
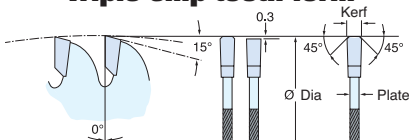


# NAIL CUTTING BLADES

Teeth have top and front bevel which allows the blade to cut more easily through the timber.



Triple chip tooth form



	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.
●	184	7-1/4	30	16	-	2.0	1.5	CSB/NC18430
●	184	7-1/4	30	30	-	2.0	1.5	CSB/NC18430A
●	235	9-1/4	40	30	-	2.0	1.5	CSB/NC23540