



## Scratch Brushes



1777

All Felton Scratch Brushes are made of kiln-dried premium hardwood, with a smooth finish for extra comfort. They are more densely filled than the competition, with high carbon .012 diameter, oil tempered steel for long wear and efficient material removal.

Block Size	Brush Length	# of Rows	Trim Length	Fill Dia.	REF. CODE	Std. Pkg.	Steel	Stainless	Brass	Nylon	Tampico
14 x 15/16	6	3 x 19	1-1/8	.014	CH-319	20	1777	1777SS	1777B	1777N	1777T
14 x 1	5	3 x 19	1	.012	CHP-319	12	-	1777PLSS	1777PLB	1777PLN	1777PLT
14 x 1-1/8	6	4 x 19	1-1/8	.014	CH-419	20	188	188SS	188B	188N	188T

\* PL = Plastic Handle



SB3073

### V-Groove Hand Scratch Brush

• For those hard to reach areas and areas with narrow faces.

Block Size	Brush Length	# of Rows	Trim Length	Fill Dia.	REF. CODE	Std. Pkg.	Steel	Stainless
14 x 1 -1/8	5	14 x 3	1-3/8	.014	CH-319	20	SB3073	SB3074



### Curved Handle – Small Cleaning Brush

• Ideal multi-application small wood handle cleaning brush.  
• Available in solid wood and plastic handle.

Block Size	Brush Length	# of Rows	Trim Length	Fill Dia.	REF. CODE	Std. Pkg.	Stainless	Brass	Nylon
7-3/4 x 3/4	1-1/2	3 x 7	1/2	.006	SCH-37	36	SB2088SS	SB2088B	SB2088N
7-3/4 x 3/4	1-1/2	3 x 7	1/2	.006	SCHP-37	36	SB2088PHSS	SB2088PHB	SB2088PHN

\* PH = Plastic Handle



1781

### Shoe Handle Scratch Brushes

• Handles are made from hardwood and provide a high value for the less frequent job.  
• Ergonomically designed for vertical upright brushing action.  
• A smooth finish for comfort and the hug up hole for easy storage.

Block Size	Brush Length	# of Rows	Trim Length	Fill Dia.	REF. CODE	Std. Pkg.	Steel	Stainless	Brass	Nylon	Tampico
10 x 1-1/16	5-1/4	4 x 16	1-1/8	.014	SH-416	20	1781	1781SS	1781B	1781N	1781T



SB702

### Straight Handle Scratch Brush w/Steel Scraper

• Heavy duty scraper for durability.

Block Size	Brush Length	# of Rows	Trim Length	Fill Dia.	REF. CODE	Std. Pkg.	Steel
11-3/8 x 1-1/2	5-1/2	5 X 13	1-1/8	.014	SHS-513	10	SB702

\*\* All brushes are made in Canada and can withstand a 35 lb pull test.\*\*