Figure 5.2 Nail Types

Type of Nail	Head	Shank	Point	Material	Finishes and Coatings	Common Lo	engths in.
Common (Spike)	F	C, S	D	S, E	В	100 - 350	4 - 14
					000000	\{\big	
Eavestrough (Spike)	Cs, F	C, S	D, N	S	B, Ghd	125 - 250	5 - 10
Standard or Common	F	C, R, S	D	A, S, E	B, Ge	25 - 150	1 - 6
					00000		
Вох	F, Lf	C, R, S	D	S	B, Pt, Ghd	19 - 125	3/4 - 5
)))))		\triangleright
Finishing	Bd	C, S	D	S	B, Bl	25 - 100	1 - 4
)))))		\triangleright
Flooring and	Cs	C, S	Bt, D	S	B, Bl, Ht	28 - 80	1-1/8 - 3-1/4
Casing					00000000000	8	>
Concrete	Cs	S	Con, Bt, D	Sc	Ht	13 - 75	1/2 - 3
			DI, D				
Cladding and Decking	F, O	C, S	D	A, S	B, Ghd	50 - 63	2 - 2-1/2
_ 03kmg					0000	\triangleright	

- Refer to Figure 5.3 (→ 234) for Head, Shank and Point abbreviations.
 Refer to Table (→ 235) for Materials, Finishes and Coatings abbreviations.

2
Conn

Type of Nail	Head	Shank	Point	Material	Finishes and Coatings	Common L	engths in.	
Clinch	F, Lf	C, S	Db	S	В	19 - 63	3/4 - 2-1/2	
				DDDDDDDD	000			
Hardwood Flooring	Cs	S	Bt	S	B, Ht	14 - 63	1-1/2 - 2-1/2	
Tioding				DDDDDDD				
Gypsum Wallboard	Dw, F	C, R, S	D, N	S	B, Bl, Ge	28 - 50	1-1/8 - 2	
vvaliboard								
Underlay and Underlay Subfloor	F, Cs	C, R	D	S	B, Ht	19 - 50	3/4 - 2	
Ondenay Subnoor								
Roundwire Sash Pins	-	С	D	S	В	19 - 50	3/4 - 2	
Sasn Pins					\Rightarrow			
Roofing	Lf, F	С	D	A, S	B, Ghd	19 - 50	3/4 - 2	
Wood Shingle	F	C, R, S	D	A, S	B, Ghd	31 - 44	1-1/4 - 1-3/4	
Gypsum Lath	F	C, S	D, N	S	B, Bl, Ge	31	1-1/4	
				1000000000	8			
Wood Lath	F	C, S	D	S	BI	25 - 28	1 - 1-1/8	
)				

- Notes:
 1. Refer to Figure 5.3 (→ 234) for Head, Shank and Point abbreviations.
 2. Refer to Table (→ 235) for Materials, Finishes and Coatings abbreviations.