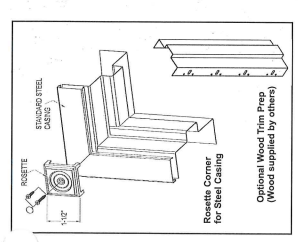
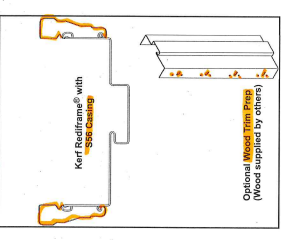
GENERAL SPECIFICATIONS: REDIFRAME® AND REDIFLEX®

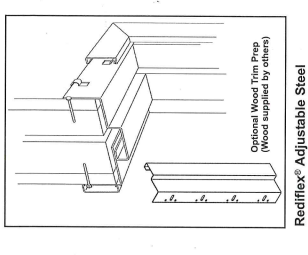




Rediframe® Fixed Steel Door Frame 1-3/8" or 1-3/4" Doors



(See page 11 for upcharges/description.) Kerf Rediframe® Fixed Steel Door Frame (option) 1-3/4" Doors only



Door Frame 1-3/4" Doors Only

2/8

1/2"

3/8"

STANDARD FRAME SIZES / REDIFRAME® and REDIFLEX®

1'6", 1'8", 2'0", 2'4", 2'6", 2'8", 2'10", 3'0", 3'4", 3'6", 3'8", 4'0" 4'0", 4'6", 5'0", 5'4", 5'6", 6'0" Singles: Pairs: WIDTHS:

6'8" (80-3/16"), 6'9" (81-3/16"), 7'0" (84-3/16"), 7'10" (94-3/16") 8'0" (96-3/16"), 8'4" (100-3/16"), 8'10" (106-3/16") HEIGHTS:

2 1/4"

1/2"

after coming 13/4"

CASING MATERIALS: 1-1/2" Steel Casing is Standard S56 STEEL COLON ALUMINUM STEEL einf.

•	PA CIST IN STRIKE	Sta Flort: PACIST Re
	w7 casing	PACIST Reinf
	Night Latch / Guard	SSTO: Emboss +

		2	· S	5	· S	<u>S</u>	<u>S</u>	2	
	Backset	(frame only	(frame only	(frame only	(frame only	(frame only	3/8" (frame only)	(frame only	
	Back	9/32	9/35	3/8"	3/8"	3/8"	3/8"	3/8"	
	Screw Size	No. 10-24 MS	No. 10-24 MS	No. 12-24 MS	No. 12-24 MS	No. 10-24 MS	No. 12-24 MS	No. 12-24 MS	
SNC		Template						Template	
FICATION	Depth	.120	.120	.125	.134	.115	.180	.145	
P SPEC	RFX	Į	ı	Std	Std	Opt/NC	I	1	
HINGE PREP SPECIFICATIONS	Kerf RF	1	I	Std	Std	Opt/NC	Opt/Upchg	Opt/Upchg	
_	RF	Std	Opt/NC	Std	Std				
	Туре	1/4" Radius Corner	5/8" Radius Corner	1/4" Radius Corner	Square Corner	5/8" Radius	Square Corner (Heavy Weight)	Square Corner	
	Size	3-1/2"	3-1/2"	<u>*</u> 4	4-1/2"	4	4-1/2"	2,	

*UHP (Universal Hinge Prep): Adapts to hinge patterns by Pease, Therma Tru, Taylor/Perma-Door, Castlegate, Challenge, Stanley, and Benchmark as well as standard template hinges

S
Ż
\overline{O}
$\stackrel{\smile}{=}$
-
P
\circ
正
=
\mathbf{O}
ш
Δ.
S
Ω.
亩
N
0
hadan.
Щ
\mathbf{x}
$\overline{\sim}$
in
0,

Size	Type	RF	Kerf RF	RFX	Depth	Screw Size
1-1/4" x 2-3/4"	"T" Strike Emboss	Std	Std	Stq		No. 8-32 ST
1-1/4" × 4-7/8"	"ASA" Adjustable Strike Emboss (1-3/4" doors only) (Patented) Opt/NC Opt	Opt/NC	Opt/NC	O	.125	No. 12-24 MS
1-1/8" × 2-3/4"	Deadbolt Strike Emboss (1-3/4" doors only)	Opt/Upchg	Upchg	Opt/Upchg	.110	No. 8-32 ST
1-1/2" × 2-1/4"	Full Lip Strike (1-3/4" doors only)	Opt/NC	NC	Opt/NC	.110	No. 8-32 ST

No. 8-32 ST

 $RF = Rediframe^{\otimes} KRF = Kerf Rediframe^{\otimes} RFX = Rediflex^{\otimes}$