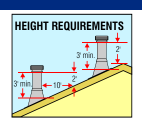
# SUPERPRO Your Complete Wood Stove Venting Solution!

## Step 2

Determine the number of Chimney Lengths required. Chimney Lengths are available in 48", 36", 24", 18", 12" and 6" lengths.

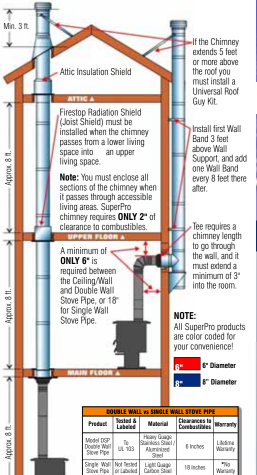
The chimney must extend at least 3' above the highest point where it passes through the roof surface and at least 2' higher than any part of the building within a horizontal distance of 10'.

NOTE: When calculating the installed length of your chimney subtract 11/8" for each joint & include the Height Requirements as shown in this illustration.



## **Helpful Installation Tips**

Need Help? ... Contact us at: 1.800.992.VENT (8368)
or. visit us ouline @ www.superpro.com



## Step 3

## Choose the proper Roof Flashing required for your installation.

To determine which Roof Flashing you require, work out the pitch of your roof.

## 6" Chimney Diameter:

0/12 - 6/12 Roof Pitch = JSC6AAF - (Low Slope) 6/12 - 12/12 Roof Pitch = JSC6AF2 - (Steep Slope)

## 8" Chimney Diameter

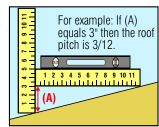
0/12 - 6/12 Roof Pitch = JSC8AAF - (Low Slope) 6/12 - 12/12 Roof Pitch = JSC8AF2 - (Steep Slope)

## NOTE: for Metal Roofs use:

Universal Rubber Boot Flashing Kit = 200275

## **ROOF FLASHING SELECTION CHART**

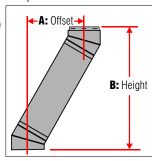
To calculate your roof pitch use one of the 12 inch rulers to measure the number of inches (A) from the end of the other ruler down to the roof.



## Step 4 Offset Calculation for Ceiling Support Installations Only

If an offset is required to avoid rafters or other obstructions, measure the horizontal distance required and the

vertical height available, refer to the Chimney Offset Chart to determine the Elbows and Chimney Length required.



CHIMNEY OFFSET CHART							
		6 " Diameter		8" Diameter			
Elbow	Chimney Lengths	Α	В	Α	В		
2x15 <sup>0</sup>	no chimney length	1-1/8"	10"	1-1/4"	10-3/8"		
2x15 <sup>0</sup>	6" chimney length	2-3/8"	14-1/4"	2-1/2"	15-5/8"		
2x15 <sup>0</sup>	12" chimney length	4"	20-1/2"	4"	21"		
2x15 <sup>0</sup>	24" chimney length	7"	32"	7"	32-1/2"		
2x15 <sup>0</sup>	36" chimney length	10-1/8"	43-5/8"	10-1/4"	44-1/8"		
$2 \times 30^{0}$		2-3/4"	11-5/8"	3-1/2"	14-1/2"		
2 x 30 <sup>0</sup>		5-1/4"	15-7/8"	6"	18-3/8"		
$2 \times 30^{0}$	12" chimney length	8-1/4"	21"	9"	24"		
$2 \times 30^{0}$	24" chimney length	14-1/4"	31-3/8"	15"	32-3/8"		
2 x 30 <sup>0</sup>	36" chimney length	20-1/4"	41-7/8"	21"	44-3/4"		

## Note: All measurements in inches. Offset tolerences ± one inch

## Step 5

The final step required to complete your Wood Stove Venting solution is to determine the Model DSP Double Wall Stove Pipe parts that will be needed to complete your installation. (Refer to Installation Diagrams (Step 1) and complete your Installation Planning Work Sheet)



SPR 004-E USA R&B # 3804 - 01-09

\* If a wood burning appliance is used every day in the heating season, surveys have shown that a single wall stove wall pipe

will need replacement every two or three years

# SUPERPRO For the Chimney Professional Who Demands the Best!

## **INSTALLATION PLANNING GUIDE**



## **Getting Started**



# **SUPERPRO For the Chimney Professional Who Demands the Best!**

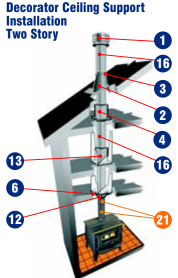
**Decorator Ceiling Support** 

Step 1 Select type of installation by determining where your chimney will run. (Installations may vary, please refer to the installation instructions @ www.superpro.com)





**Note:** If your Chimney runs more than 50' you must install a Roof Support # **JSC\*RS**.

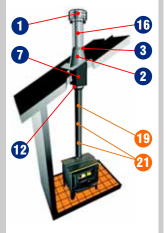


**Note:** If your Chimney runs more than 50' you must install a Roof Support.# **JSC\*RS** 



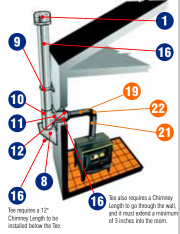
**Note:** If your Chimney runs more than 50' you must install a Roof Support # **JSC\*RS** 

## **Cathedral Ceiling Support** Installation



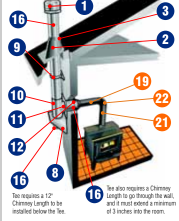
Note: If your Chimney runs more than 38' you must install a Roof Support. # JSC\*RS

## **Wall Support Installation**



Note: If your Chimney runs more than 38' you must install an Adjustable Intermediate Wall Support. # JSC\*AIWS

## **Wall Support Installation** Through a Soffit



Note: If your Chimney runs more than 38' you must install an Adjustable Intermediate Wall Support. # JSC\*AIWS or a Roof Support # JSC\*RS

# Installation Planning Work Sheet Diameter Required: 6" 8" ALL PARTS ARE ALSO AVAILABLE I

ASIGIISK	SHUWII III PAIL #	represen	to Diai	HELEI IEU	uncu.	V 71112	Distinct Enter A	.0 0.
SUPERPRO	PART #	PRICE	QT	<u>у то</u>	TAL	DSP STOVE PIPE	PART #	PR
Premium Rain	Cap SPR*PRC	\$	Χ	=	Not Illustrate	Universal Chimney	Adapter	
Spark Arrestor	JSC*SPAR	\$	Χ	=			DSP*CA	\$
Adjustable Roo Adj. 0/12 to 6/1	<b>f Flashing</b> (See Ste 2 JSC*AAF	p 3) \$	Χ	=	19	Adjustable Length Includes Finishing B		" to 18
Adj. 6/12 to 12	/12 JSC*AF2	\$	Χ	_			DSP*AL-1	\$
Universal Rubb	er Boot Flashing R	(it (See Step	3) X		20	Telescopic Length Includes Finishing B	,	" to 6
Storm Collar	JSC*SC-1	\$	X		$\dashv$		DSP*TL	\$
	Shield JSC*AIS	\$	X		<b>—</b> 21	Fixed Pipe Lengths		
Rafter Radiatio		•				Leng 6"	th DSP*P6-1	\$
	JSC*RRS	\$	Χ			12		\$
Deluxe Black C	eiling Support with SPR*CSB	n Brass Trin \$	1 X	=		24		\$
Cathedral Ceilii	ng Support with Br				$\neg$	36	5" DSP*P36-1	\$
	SPR*CCSB		Χ	=	Not Illustrate	45 <sup>0</sup> Elbow	DSP*E4-1	\$
Adjustable Wal	I Support JSC*AWS	\$	Χ		22	90 <sup>0</sup> Elbow	DSP*E9-1	\$
Adaptor Plate	JSC*AP	\$	X		Not Illustrate	Tee includes Cap	DSP*TE-1	\$
	e Installation Tips)	Ψ			Not Illustrate	Damper Kit	DSP*DK-1	\$
	JSC*WB	\$	Χ	=	Not Illustrate	Stove Adaptor	DSP*SA-1	\$
Insulated Tee &	Plug SPR*ITP	\$	Χ	=	Not Illustrate	Flush Stove Adapto	or DSP*FSA-1	\$
Tee Plug Insula	ted J*1TPI	\$	Χ	=	Not Illustrate	tated Oval to Round Adaptor		
Wall Thimble w	rith Brass Trim SPR*WTB	\$	Χ	=		(Only Available in 8"	Diameter) DSP80TR	\$
Stove Pipe Ada	pter JSC*ASE	\$	Χ	=	Not Illustrate	IWT Insulated Wal	Thimble	
Finishing Plate	JSC*FP	\$	Χ	=			DSP*IWT	\$
Black Trim Coll	ar SPR*TCB	\$	Χ	=	Not Illustrate	Masonry Adaptor	DSP*MA	\$
Firestop Radiat (2 story installa	ion Shield (Firesto tion) JSC*FRS	p Joist Shi	eld) X		Not Illustrate	Reducers	DOI WIA	Ψ
	versal Roof Guy Ki	*		=	Illustrate	7" to 6"	DSPR76	\$
	ends more than 5' at	ove Roof Lir	ne) .	15)		8" to 7"	DSPR87	\$
	JURGK-1	\$	X	=	_	8" to 6"	DSPR86	\$
150 Elbow Kit	uired add one (2 p SPR*EL15k		Step 4) X	=	Not Illustrate	Increasers		
30º Elbow Kit	SPR*EL30k	(\$	Χ	=		6" to 7"	DSPI67	\$
Chimney Lengt	hs (See Step 2)					7" to 8"	DSPI78	\$

Not Locking Band (recommended for each pipe length) SPR\*SLB \$

48" Length

36" Length

24" Length

18" Length

12" Length

6" Lenath

Not Universal Shielding Insulation (use with parts 4, 7 or 11) JUSI

SPR\*L48

SPR\*L36 \$

SPR\*L24 \$

SPR\*L18 \$

SPR\*L12 \$

SPR\*L6 \$

Χ =

	_		" DIAMETERS		
SP :	STOVE	PIPE	PART #	PRICE	OT

TOTAL

- DSP\*CA Adjustable Length (Installs from 12" to 18") Includes Finishing Band
- Telescopic Length (Installs from 38" to 68") Includes Finishing Band

## DSP\*TL



- Χ 24" DSP\*P24-1 \$ Χ DSP\*P36-1 Χ 45<sup>0</sup> Elbow DSP\*F4-1 Χ
- 90<sup>0</sup> Elbow DSP\*E9-1 Χ DSP\*TE-1 Χ Tee includes Cap Χ DSP\*DK-1 Damper Kit DSP\*SA-1 Χ Stove Adaptor
- **Oval to Round Adaptor** (Only Available in 8" Diameter) DSP80TR
- IWT Insulated Wall Thimble DSP\*IWT Χ Masonry Adaptor DSP\*MA Χ
- Reducers 7" to 6" DSPR76 Χ 8" to 7" DSPR87 Χ 8" to 6" DSPR86 \$ Χ
- Increasers 6" to 7" DSPI67 Χ 7" to 8" DSPI78 Χ
- = DSPI68 \$ Χ 6" to 8" Not Universal Finishing Band
  - **MODEL DSP STOVE PIPE TOTAL \$**

**SUPERPRO CHIMNEY** TOTAL \$

Χ

Χ