

ASSEMBLED IN



Meets the 2009 IECC, 2009 IRC & 2011 WSEC for HVAC Register Boot Requirements *

2 MINUTE LABOR SAVING ENERGY CODE SOLUTION



Speedi-Boot helps builders meet ENERGY STAR Homes guidelines. **SPEEDIR** 001



Do It Right The First Time!

- Telescoping Hanger Arms
- Eliminate Dust & Debris
- Adjustable Positioning
- Pressure Test Ready*

Floor, Wall & Ceiling

No Boot Deformations

Mastic Sealed Boot*

- Solid Register Backing
- Sealed Boot Connections*
- Easier Trim Out

With Speedi-Boot!

Improved Indoor Air Quality & Energy Efficiency



Applied Applications International, LLC 500 Colorado Street / Kelso, WA 98626 / Toll-free (866) 794-7900



ALL DUCTS, JOINTS AND SEAMS SHALL BE SEALED *

Mastic Sealed Boot

PENETRATIONS IN THE **BUILDING ENVELOPE SHALL BE SEALED ***

Closed Cell Foam Rubber Gasket

ALL REGISTER BOOTS SHALL BE SEALED DURING ROUGH-IN TEST *

> **Dust, Debris & Test Cover**



Provides a sealed connection at each and every vent boot location that

penetrates into the building envelope



Rigid mud ring prevents boot deformation & provides ease of trim installation

MASTIC SEALED BOOT & SUPPORT INSTALLATION

How Much Time & Money Do You Spend Mastic Sealing & Installing Boot Supports?

OLD METHOD

O0:13:45;29

13 Min. 45 Sec.

4x10x6 Straight Raw
Boot Perpendicular
Timer

O0:13:45;29

SPEEDI-BOOT



INSTALLING DEBRIS AND TEST COVERS

Mastic Seal Boots

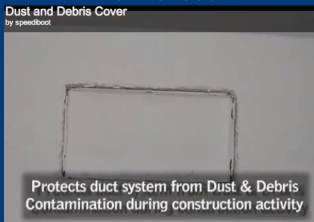
How Much Time & Money Do You Spend Installing Debris-Test Covers, Cleaning & Reforming Boots?

OLD METHOD

SPEEDI-BOOT



Seal Boots During Test



SEAL BUILDING ENVELOPE

How Much Time & Money Do You Spend Sealing Boots To The Building Envelope?

OLD METHOD



Seal Boots To Building Envelope



Features	Complete Code S	olution	for Regi	ster Bo	ot Installations
Simple 1 Minute Installation	Code Description	2011 WSEC	2009 IRC	2009 IECC	Energy Star Homes V2.5 & 3
Mastic Sealed Boots	All Ducts, Joints & Seams Shall Be Sealed	502.4.5	N1102.2.2	403.2.2	4.1, 4.2
Closed Cell Foam Rubber Gasket	All Penetrations in the Building Envelope Seams Shall Be Sealed	502.4.3	N1102.4.1 N1102.4.2	402.4.1 402.4.2	4.3
Debris & Test Cover	All Boots Shall Be Taped or Sealed During Test	503.10.3	N1103.2.2	403.2.2	4.2
Debris & Test Cover	All Boots Shall Be Covered During Construction	503.10.3	N1103.2.2	403.2.2	4.2

Use Our On-Line Calculator To Determine Your Savings!

-	-	A	В	C D		Е	F	G						
SPEED	BUOT	REGISTER BOOT INSTALLATION COST CALCULATOR												
Quicki	links	LABOR BURDES		BOOTS PER	45									
Brochu	ure	LABOR BURDEN	\$ 50.00				PROJECT	15						
0-40		7.0 00	S	PEEDI-BOO)T	REGISTER BOOT								
Laborator St. Company	Calculator	TASK	MINUTES	LABOR	MATERIAL	MINUTES	LABOR	MATERIAL						
5		ROUGH-IN	MINUTES	\$COST\$	\$COST\$	MINUTES	\$COST\$	\$COST\$						
6	SPEEDI-BOOT	T COST			\$ 10.79									
7	SPEEDI-BOOT	T INSTALL	2	\$ 1.67				·						
8 I	REGISTER BO	OT COST						\$ 4.85						

SPEEDI-BOOT COMES IN MANY SIZES AND BOOT STYLES AND FITS MOST APPLICATIONS.

Typical Model Number nomenclature-SBS-4106 NB

SBS Speedi-Boot Sealed

4106 4"x10" Register Opening, 6" Round Duct Collar

SB Straight Boot

FB Forty Five Degree Boot

IB Ninety Degree Boot

EB End Boot

SRA Square to Round Adapter

WS Wall Stack - Oval













Model	2x12	4x8	4x10	4x12	4x14	6x10	6x12	6x14	8x8	8x10	8x14	10x10	12x12	14x14	14x24	16x16	16x20	20x20	20x25
SBS	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х
Styles	SB-FB- NB-EB	SB-FB-	SB-FB- NB-EB- WS			SB-FB- NB-EB- WS		SB-FB- NB-EB	SRA NB	SB-NB- NB-EB	SB-NB- NB-EB	SRA NB	SRA						
Collar	4-6	4-5	5-7	6-8	6-8	6-8	6-8	6-8	4-8	6-9	6-9	6-10	7-12	10-12	10-12	12-16	12-16	12-20	12-20