Submittal Packet - Concrete - PT/Slab w/Double Tee

1. Plan Set Details "Typical" Conditions for Flat Concrete with Concrete Beam Substrates with links to UL Listed Assemblies and BlazeFrame Detailed Assemblies

2. Product Profiles with links to Profile Submittal Sheets commonly used for Flat Concrete with Concrete Beam Substrates

3. Documentation:
   a. STC
   b. BlazeFrame LEED Information

***Click on Blue Highlighted to follow Direct Links***

Additional Assemblies, Solutions, & Information available at www.saftiseal.com

Header Assemblies - **HJC Clip**

Backings Assemblies - **NSB & FBP**

Installation, Recommendations, Repair

Chemical Compatibility with Sealants

Material Safety Data Sheets

Buy American Act Certification

Assembly and Product Certifications and Leed

**UL, ASTM & Code Standards**

UL2079 (5th Edition) & CAN/ULC S115
ASTM E814, E1966, E2837
A1003, A653, A924, C645, C754, C955
Sound Tested according to ASTM E90-09
2012 & 2015 IBC

**Leed Points**

MR 2.1 & 2.2 - Construction Waste: up to 2pts
MR 4.1 & 4.2 - Recycled Content: up to 2 pts
MR 5.1 & 5.2 - Regional Proximity
EQ 4.1 - Low Emitting Materials
EQ 9 - Enhanced Acoustical

www.saftiseal.com
**Single Wall**

SafﬁSeal Detail: **PT1**  
UL Ref. **HW-D-0498**

**Chase Wall**

SafﬁSeal Detail: **PT2**  
UL Ref. **HW-D-0505**

**Stairwell/Floor Line Control Joint**

SafﬁSeal Detail: **PT4**  
UL Ref. **HW-D-0543**

**Sound Wall - Resilient Channel**

SafﬁSeal Detail: **VM11**  
UL Ref. **HW-D-0498**

**Shaft Wall**

SafﬁSeal Detail: **PT3**  
UL Ref. **HW-D-0496**

**Vertical Joint - Concrete**

SafﬁSeal Detail: **VM1**  
UL Ref. **WW-S-0055**
**Project Submittal – Concrete - PT/Slab w/Poured Beams**

**7. Parallel Concrete Beam**
- SaftiSeal Det. DT2
- UL Ref. HW-D-0498 & 0513

**8. Concrete Beam Penetration**
- SaftiSeal Detail: PT7
- UL Ref. HW-D-0498

**9. Bottom of Wall**
- SaftiSeal Detail: PT6
- UL Ref. BW-S-0021

**10. Fire Rated Control Joints**
- SaftiSeal Detail: VM27
- WFCi Ref. Report #12033

**11. Fire Rated Reveal Trims**
- SaftiSeal Detail: VM7
- WFCi Ref. Report #12142

**12. Notched Strong Back Backing**
- SaftiSeal Detail: PS52
- See Load Tables

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**Concrete Floor**
- Installed Gap per Requirements
- Max 3/4"

**Concrete Beam**
- Partition per Schedule
- Steel Stud Max 24’ O/C
- 5/8” Type X Gypsum Wallboard

**Control Joint Backer**
- 093 Control Joint
- Zinc or Vinyl

**One Hour**
- 5/8” Type X Gypsum Wallboard
- Safti-Frame “FSB” Profile
- Reveal Trim or Control Joint

**Two Hour**
- 5/8” Type X Gypsum Wallboard
- Safti-Frame “FSB” Profile
- Reveal Trim or Control Joint

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**OSHPD 2013 CBC (Details ST5.00, ST5.01, and ST5.03)**

**Non-Combustible Light Gauge Metal Backing**

Meets Load Requirements of:
- ADAAG Section 4.26 (Grab Bars, Hand Rails, and Shower Seats)
- OSHPD 2013 CBC (Details ST5.00, ST5.01, and ST5.03)
Project Submittal – Concrete - PT/Slab w/Poured Beams

DSL2 - Single Wall

SL1 - Chase Wall

DL2 - Single Wall

DL1 - Chase Wall

JR - Shaft Wall

RCS - Resilient Channel

OSA - Bypass Cavity Obstructions

OAN - Bypass Cavity Obstructions
<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>BT</td>
<td>Bottom Track</td>
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<tr>
<td>Safti-Strip</td>
<td>Roll Material</td>
</tr>
<tr>
<td>SWCP</td>
<td>Shaft Cavity Plug</td>
</tr>
<tr>
<td>CIB</td>
<td>Fire Rated Control Joint Backer</td>
</tr>
<tr>
<td>FSB</td>
<td>Fire Rated Reveal Trim Backer</td>
</tr>
<tr>
<td>NSB</td>
<td>Notched Strong Back</td>
</tr>
<tr>
<td>FBP</td>
<td>Flush Backing Plate</td>
</tr>
<tr>
<td>Header System</td>
<td>HJC - Header, Jamb, Cripple Clip</td>
</tr>
</tbody>
</table>

www.saftiseal.com
**Safti-Seal Benefits**

- Safti-Strip "gasket" Joint Protection
- Direct Attachment - No Caulk at Substrate
- Reduced Sound Transfer
- Sound Dampened Metal Profiles
- Exposed Head of Wall and Deflection Gaps
- Level III Dynamic Cycle (seismic) Rated
- Lifetime Protection - No Joint Fatigue

**Safti-Seal Tested Wall Assemblies**

- 1/2” to 3/4” Exposed Deflection Gaps
- 5/8” Type X Gypsum Sheathing
- 3 1/2” Fiberglass Insulation Cavity Fill

**STC - 51**

Single Wall Unbalanced - (TL 17-289)

**STC - 55**

Single Wall Balanced - (TL 17-288)

**STC - 63**

Chase Wall Unbalanced - (TL 17-293)

**STC - 64**

Chase Wall Balanced - (TL 17-292)

www.saftiseal.com
LEED (Leadership in Energy and Environmental Design)

The following information is provided to assist Architects and Persons responsible for obtaining a U.S. Green Building Council (USGBC) Certification.

Safti-Seal Strip and Safti-Frame composite steel/Safti-Strip profiles are manufactured in Auburn, WA and consist of a ratio of steel to Safti-Strip (by weight) of approximately 90% and 10% respectively. Our product profiles qualify for the following credit requirements:

**Steel:**

**Credit MR 2.1 & 2.2** - Construction Waste Management: up to 2 points

**Credit MR 4.1/4.2** – Recycled Content Requirements

Steel used in the manufacture of our steel profiles contains approximately 32.3% recycled steel consisting of 25.5% Post-Consumer and 6.8% Pre-Consumer.

**Credit MR 5.1/5.2** – Regional Materials Requirements (Applies for some projects)

Steel used in the manufacture of our steel profiles is purchased from sources within 500 miles of our manufacturing facility (Auburn, WA). Steel may contain local materials and recycled content, not all of the steel content generally comes from local sources.

**Safti-Strip:**

**Credit EQ 4.1** – Low Emitting Materials: Adhesives & Sealants

Cured Safti-Strip and adhesives used in the manufacture of our profiles contain less than 10 g/l volatile organic compounds (VOC) and comply with limits established by the South Coast Air Quality Management District (SCAMQD) Rule #1168, and the Bay Area Air Quality Management District Regulation 8, Rule 51.

**Credit EQ 9** – Enhanced Acoustical

**Why is there no LEED Certification on the product label?**

According to USGBC: “USGBC certifies buildings, not the materials that are used to construct the buildings. Only USGBC can use the LEED logo. All others violate USGBC’s registered trademark rights.”