

# TECHNICAL BULLETIN

N0.:

**005RTB** 

DATE ISSUED: REPLACES: TERRITORY:

Feb 13th, 2020 N/A

Subject: Approval of RESISTO BITUTAK APP assemblies in RESISTO's FBC report for modified

roofing

Many assemblies have been tested for wind uplift resistance in order to have more approved assemblies for the Florida Building Code. After determining the most critical assemblies, the first results have been approved by the Florida Building Commission and officially published on the authority's website.

### 12 NEW APPROVED SYSTEMS

#### **9 ANCHOR SHEET SYSTEMS**

# SYSTEM W-1 (MDP -45 psf)

Deck: Plywood, OSB. Wood planks

Insulation: Polyiso (H-Shield or SOPRA-ISO) adhered

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

### SYSTEM W-2 (MDP -30 psf)

**Deck:** Plywood, OSB, Wood planks

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Insulation: Polyiso (H-Shield or SOPRA-ISO), adhered

Base plv: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### SYSTEM W-5 (MDP -120 psf)

**Deck:** Plywood, OSB, Wood planks

Insulation: Polyiso (H-Shield or SOPRA-ISO) loose laid **Anchor Sheet:** Modified Sopra-G, mechanically attached Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### SYSTEM W-6 (MDP -30 psf)

Deck: OSB

Note:

Insulation: Polyiso (H-Shield or SOPRA-ISO) loose laid Anchor Sheet: Modified Sopra-G, mechanically attached Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### SYSTEM W-10 (MDP -45 psf)

Deck: 15/32 Plywood

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

RESISTO, a division of SOPREMA Inc., reserves the right to change, or modify, at our discretion, without prior notice, any information, recommendations, or specifications contained in this technical bulletin

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# SYSTEM W-13 (MDP -60 psf)

Deck: 19/32 Plywood, Wood planks

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

### SYSTEM W-15 (MDP -90 psf)

Deck: 19/32 Plywood, Wood planks

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### **SYSTEM W-17 (MDP -105 psf)**

Deck: 19/32 Plywood, Wood planks

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

## **SYSTEM W-19 (MDP -127.5 psf)**

**Deck:** 19/32 Plywood, Wood planks

Anchor Sheet: RESISTO SA Nail Base mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### 3 DIRECT-TO-DECK SYSTEMS

#### SYSTEM W-4 (MDP -67.5 psf)

Deck: Plywood

Insulation: Polyiso (H-Shield or SOPRA-ISO), mechanically attached

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### **SYSTEM W-23 (MDP -97.5 psf)**

Deck: Plywood, OSB

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

#### SYSTEM W-26 (MDP -135 psf)

**Deck:** Wood planks

Note:

Base ply: LB1236, self-adhered

Cap ply: RESISTO BITUTAK APP TORCH, torch applied

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# SERVICE TECHNIQUE | TECHNICAL SERVICES

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RITORY: US

## Applicable region

**State of Florida, except the High Velocity Hurricane Zone** (Dade and Broward counties), where the Florida Building Code has its jurisdiction.

## Where to find documentation/report

The report is updated on the Florida Building Code website, at this specific link: <a href="https://www.floridabuilding.org/upload/PR">https://www.floridabuilding.org/upload/PR</a> Tech Docs/FL17084 R8 AE 2019 12 FINAL ER RESISTO MODBIT FL17084-R8.pdf

## Specific installation requirements and limitations

Per our product data sheets, safety features for fire need to be taken care of per NRCA/CERTA requirements. All the specific requirements such as attachment methods, deck attachment, insulation adhesive patterns and fasteners type can be found on the FL17084-R8 report, available at the link above. All limitations (slopes, deck type, wind resistance per region) listed in the report can also be found at the link above.

- END OF TECHNICAL BULLETIN -

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