**INTERIOR INSTALLATION**

**NOTE:**
*HUNTER DOUGLAS RECOMMENDS INSTALLING PANELS WITH RANDOM STAGGERED SEAMS.*

**NOTE:**
*GIVEN THE UNIQUE AND SPECIAL NATURE OF THE HEARTFELT CEILING PRODUCT, STEPS SHOULD BE TAKEN (BEFORE AND DURING INSTALLATION, AS WELL AS OVER THE LIFETIME OF THE CEILING) TO AVOID OR MINIMIZE STATIC AND THE ACCUMULATION OF DUST, LINT, DIRT OR AIRBORNE PARTICLES ON OR AROUND THE FELT. HUNTER DOUGLAS DOES NOT WARRANT AGAINST OR TAKE RESPONSIBILITY FOR ANY SUCH STATIC OR ACCUMULATION.*

**SPECIFICATIONS**

**MATERIAL:**
NON-WOVEN THERMO-FORMABLE POLYESTER

**FINISH:**
7593F WHITE | 7595F OFF-WHITE | 7596F LIGHT GREY | 7597F MIDDLE GREY | 7598F DARK GREY | 7599F ANTHRACITE | 7594F BLACK | 7575F CREME | 7576F LIGHT BROWN | 7577F MEDIUM BROWN | 7578F DARK BROWN | 7579F UMBER

**PERFORATION:**
NOT AVAILABLE

**OVERALL ISOMETRIC VIEW**

**PROJECT:** HEARTFELT PRODUCT SPECIFICATIONS
**DRAWING NUMBER:** HEARTFELT-A1.0
**SCALE:** AS SHOWN
**DRAWN BY:** HD ENGINEERING
**DATE:** 12/10/18

**HEARTFELT CARRIER**
SEE DETAIL A1.3

**HEARTFELT PANEL**
SEE DETAIL A1.1

**HEARTFELT HANGER**
ASSEMBLY

**HEARTFELT PANEL**
SEE DETAIL A1.1

**HEARTFELT CARRIER**
SEE DETAIL A1.3

**SYSTEM DEPTH**
12" MAX CARRIER OVERHANG, TYP.

**PERIMETER CONDITIONS**
SEE DETAIL A1.5

**SUSPENSION SPECIFICATIONS**
SEE DETAIL A1.2

**VERTICAL SUPPORT SPECIFICATIONS**
SEE DETAIL A1.4

**FIXTURE RECOMMENDATIONS**
SEE DETAIL A1.6

**NOTE:**
GIVEN THE UNIQUE AND SPECIAL NATURE OF THE HEARTFELT CEILING PRODUCT, STEPS SHOULD BE TAKEN (BEFORE AND DURING INSTALLATION, AS WELL AS OVER THE LIFETIME OF THE CEILING) TO AVOID OR MINIMIZE STATIC AND THE ACCUMULATION OF DUST, LINT, DIRT OR AIRBORNE PARTICLES ON OR AROUND THE FELT. HUNTER DOUGLAS DOES NOT WARRANT AGAINST OR TAKE RESPONSIBILITY FOR ANY SUCH STATIC OR ACCUMULATION.

**2-3/8" MODULE**
SEE DETAIL A1.3 FOR AVAILABLE MODULES

**13/16" REVEAL**

**6" MAX PANEL OVERHANG, TYP.**

**12 GA HANGER WIRE BY OTHERS, TYP.**

**2-3/8" HEARTFELT CARRIER**

**13/16" REVEAL**

**2-3/8" MODULE**
HEARTFELT PANEL SPLICE

SCALE: NOT TO SCALE

PANEL SIZE

PANELS ONLY AVAILABLE IN 1 9/16" [40mm] WIDTH X 3 3/16" [55mm] HEIGHT X 8'-0" LENGTH

PANEL MATERIAL

NON-WOVEN THERMO-FORMABLE POLYESTER

PANEL FINISHES

GREYS:
7593F WHITE
7595F OFF-WHITE
7596F LIGHT GREY
7597F MIDDLE GREY
7598F DARK GREY
7599F ANTHRACITE
7594F BLACK

EARTH TONES:
7575F CREME
7576F LIGHT BROWN
7577F MEDIUM BROWN
7578F DARK BROWN
7579F UMBER

PERFORATIONS

PANELS CANNOT BE PERFORATED

NOTE:
HUNTER DOUGLAS RECOMMENDS INSTALLING PANELS WITH RANDOM STAGGERED SEAMS.

HEARTFELT PANEL SPLICE

SCALE: NOT TO SCALE

ENDING HEARTFELT PANEL

CONTINUING HEARTFELT PANEL

HEARTFELT PANELS CAN BE FIELD CUT TO LENGTH USING A SHARP UTILITY KNIFE

FIELD CUT HEARTFELT PANEL

SCALE: NOT TO SCALE

PANEL SPECIFICATIONS

PROJECT: HEARTFELT PRODUCT SPECIFICATIONS
DRAWING NUMBER: HEARTFELT-A1.1
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/10/18

SPECIFICATIONS

(Unless noted otherwise)
MATERIAL: NON-WOVEN THERMO-FORMABLE POLYESTER
FINISH: 7593F WHITE | 7595F OFF-WHITE | 7596F LIGHT GREY | 7597F MIDDLE GREY | 7598F DARK GREY | 7599F ANTHRACITE | 7594F BLACK | 7575F CREME | 7576F LIGHT BROWN | 7577F MEDIUM BROWN | 7578F DARK BROWN | 7579F UMBER
PERFORATION: NOT AVAILABLE
HEARTFELT HANGER ASSEMBLY

12 GA HANGER WIRE BY OTHERS, TYP.

HEARTFELT CARRIER OVERHANG, TYP.

6" MAX PANEL OVERHANG, TYP.

48" MAX CARRIER SPACING, TYP.

48" MAX VERTICAL SUPPORT SPACING, TYP.

TYPICAL SECTION THROUGH PANELS
SCALE: 3" = 1'-0"

TYPICAL SECTION THROUGH CARRIER
SCALE: 3" = 1'-0"

*2-3/8" MODULE SHOWN, ALL MODULES SIMILAR

NOTE:
ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS.

INTERIOR INSTALLATION

12 GA HANGER WIRE BY OTHERS, TYP.

HEARTFELT HANGER ASSEMBLY

2-3/8" HEARTFELT CARRIER*

TYPICAL SECTION THROUGH PANELS
SCALE: 3" = 1'-0"

TYPICAL SECTION THROUGH CARRIER
SCALE: 3" = 1'-0"

HEARTFELT PANEL

HEARTFELT CARRIER

HEARTFELT HANGER ASSEMBLY

HEARTFELT PANEL

HEARTFELT CARRIER

HEARTFELT PANEL

SPECIFICATIONS

MATERIAL: NON-WOVEN THERMO-FORMABLE POLYESTER

FINISH:
- 7593F WHITE
- 7595F OFF-WHITE
- 7596F LIGHT GREY
- 7597F MIDDLE GREY
- 7598F DARK GREY
- 7599F ANTHRACITE
- 7575F CREME
- 7576F LIGHT BROWN
- 7577F MEDIUM BROWN
- 7578F DARK BROWN
- 7579F UMBER

PERFORATION:
NOT AVAILABLE

SUSPENSION SPECIFICATIONS

PROJECT: HEARTFELT PRODUCT SPECIFICATIONS
DRAWING NUMBER: HEARTFELT-A1.2
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/10/18

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com

All rights reserved. This drawing is the property of CertainTeed Ceiling & Wall Products and may not be copied or multiplied, in whole or in part, without written per miss. It may not be submitted for patent or other third parties.

12 MAX CARRIER OVERHANG, TYP.

6" MAX PANEL OVERHANG, TYP.

2-3/8" HEARTFELT CARRIER*
HEARTFELT HANGER ASSEMBLY INSTALLATION

1. INSERT HEARTFELT HANGER INTO TOP HOLE OF HEARTFELT CARRIER
2. SQUEEZE HEARTFELT HANGER TABS AND INSERT ROD HANGER INTO HANGER HOLES
3. SECURE HEARTFELT HANGER ASSEMBLY WITH HANGER WIRE AND ADJUST CARRIER HEIGHT AS NEEDED BY FINE-TUNING ROD HEIGHT

12 GA HANGER WIRE INSTALLED PER PROJECT CONDITIONS, BY OTHERS

12 GA HANGER WIRE CAN BE ATTACHED DIRECTLY TO CARRIER INSTEAD OF USING HEARTFELT HANGER ASSEMBLY

1'-1/2" NOM. ADJUSTABILITY

DIRECT ROD HANGER ATTACHMENT OPTION

SCALE: NOT TO SCALE

1/4"Ø HOLE

FASTENER DESIGNED AND PROVIDED BY OTHERS

ROD HANGER CAN BE FIELD-BENT FOR DIRECT ATTACHMENT TO STRUCTURE

12 GA HANGER WIRE CAN BE ATTACHED DIRECTLY TO CARRIER INSTEAD OF USING HEARTFELT HANGER ASSEMBLY

ROD HANGER LENGTH OPTIONS

SCALE: 1" = 1'-0"

10" ROD HANGER

20" ROD HANGER

HEARTFELT CARRIER

HEARTFELT HANGER

ROD HANGER

VERTICAL SUPPORT SPECIFICATIONS

DRAWING NUMBER: HEARTFELT-A1.4

DATE: 12/10/18

All rights reserved. This drawing is the property of HunterDouglas Ceiling & Wall Products and may not be copied or multiplied, in whole or in part, or exhibited to a third party. It may not be disclosed for purposes other than those associated with the sale and/or installation of the HunterDouglas product(s) described in this drawing.

PROJECT: HEARTFELT PRODUCT SPECIFICATIONS

DRAWN BY: HD ENGINEERING

SPECIFICATIONS

(MATERIAL: NON-WOVEN THERMO-FORMABLE POLYESTER)

FINISH: 7590F WHITE | 7591F OFF-WHITE | 7592F LIGHT GREY | 7593F MIDDLE GREY | 7594F DARK GREY | 7595F ANTHRACITE | 7596F BLACK

CREME | 7597F LIGHT BROWN | 7598F MEDIUM BROWN | 7599F DARK BROWN | 7570F UMBER

PERFORATION: NOT AVAILABLE

* 2-3/8" MODULE SHOWN, ALL MODULES SIMILAR

HANGER WIRE ATTACHMENT OPTION

SCALE: NOT TO SCALE

DIRECT HANGER WIRE ATTACHMENT OPTION

SCALE: NOT TO SCALE

1-1/2" MIN - 1'-9 1/2" MAX

1'-8" MIN - 1'-9 1/2" MAX

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com
2-3/8" HEARTFELT CARRIER

*2-3/8" MODULE SHOWN, SEE DETAIL A1.3 FOR AVAILABLE MODULES
**VERTICAL SUPPORT OMITTED FOR CLARITY

52" MAX CARRIER SPACING AT FIXTURE

FIXTURE INDEPENDENTLY SUPPORTED IN ACCORDANCE WITH LOCAL BUILDING CODES & FIXTURE MANUFACTURER'S INSTRUCTIONS

2" X 48" FIXTURE SHOWN, BY OTHERS

HEARTFELT CARRIER BEYOND 2" X 48" FIXTURE SHOWN, BY OTHERS

TYPICAL SECTION THROUGH CARRIERS

SCALE: 3" = 1'-0"

FIELD CUT HEARTFELT PANEL END TYP.

2" X 48" FIXTURE SHOWN, BY OTHERS

2-3/8" HEARTFELT CARRIER*

TYPICAL SECTION THROUGH PANELS

SCALE: 3" = 1'-0"

FIELD CUT HEARTFELT PANELS AT FIXTURES, TYP.

CONTINUOUS HEARTFELT PANEL

52" MAX CARRIER SPACING AT FIXTURE

3-1/8" CLEAR AT SINGLE PANEL*

19 16" 2 3/8" MODULE*

1 9 16" REVEAL

FIXTURE INDEPENDENTLY SUPPORTED IN ACCORDANCE WITH LOCAL BUILDING CODES & FIXTURE MANUFACTURER'S INSTRUCTIONS

HEARTFELT PANEL

HEARTFELT CARRIER

TYPICAL ISOMETRIC
SCALE: NOT TO SCALE

FIELD CUT HEARTFELT PANELS AT FIXTURES, TYP.

2" X 48" FIXTURE SHOWN, BY OTHERS

2-3/8" HEARTFELT CARRIER*

3 1 8" CLEAR AT SINGLE PANEL*

FIELD CUT HEARTFELT PANEL END TYP.

2" X 48" FIXTURE SHOWN, BY OTHERS

2-3/8" HEARTFELT CARRIER*

3 1 8" CLEAR AT SINGLE PANEL*

52" MAX CARRIER SPACING AT FIXTURE

TYPICAL ISOMETRIC
SCALE: NOT TO SCALE

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com

SPECIFICATIONS
(unless noted otherwise)
MATERIAL: NON-WOVEN THERMO-FORMABLE POLYESTER
FINISH: 7593F WHITE | 7595F OFF-WHITE | 7596F LIGHT GREY | 7597F MIDDLE GREY | 7598F DARK GREY | 7599F ANTHRACITE | 7594F BLACK | 7575F CREME | 7576F LIGHT BROWN | 7577F MEDIUM BROWN | 7578F DARK BROWN | 7579F UMBER
PERFORATION: NOT AVAILABLE

FIXTURE RECOMMENDATIONS
PROJECT: HEARTFELT PRODUCT SPECIFICATIONS
DRAWING NUMBER: HEARTFELT-A1.6
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/10/18

HD ENGINEERING
LIFT & SHIFT ACCESS DOOR

FIELD CUT HEARTFELT PANELS AND CARRIER TO CREATE ACCESS DOOR

24" X 24" NOM. MAX SIZE

TWO (2) CARRIERS WITH FOUR (4) CARRIER SPLICES REQUIRED FOR SUPPORT

ADD ANGLES TO BRACE SUPPLEMENTAL CARRIERS ON BOTH SIDES OF OPENING, BY OTHERS, TYP.

*2-3/8" MODULE SHOWN, ALL MODULES SIMILAR

FLATTEN LANCES ON EACH END OF CARRIER SPLICE SO SPLICE DOES NOT SNAP INTO SUPPLEMENTAL CARRIER HOLES, TYP.

12 GA HANGER WIRE BY OTHERS, TYP.

FIELD CUT HEARTFELT CARRIER AT ACCESS DOOR

ADD ANGLES TO BRACE ACCESS DOOR, BY OTHERS, TYP.

FIELD CUT HEARTFELT CARRIER AT ACCESS DOOR

ADD MIN 24" LONG SUPPLEMENTAL CARRIERS TO SUPPORT ACCESS PANEL, FOUR (4) LOCATIONS WITH TWO (2) VERTICAL SUPPORTS EACH, TYP.

ADD ANGLE TO BRACE SUPPLEMENTAL CARRIERS ON BOTH SIDES OF OPENING, BY OTHERS, TYP.

FLAT HEARTFELT CARRIER AT ACCESS DOOR

ADD HEARTFELT CARRIER TO ACCESS DOOR

LIFT & SHIFT ACCESS DOOR

PROJECT: HEARTFELT PRODUCT SPECIFICATIONS
DRAWING NUMBER: HEARTFELT-A1.7
SCALE: NOT TO SCALE
DRAWN BY: HD ENGINEERING
DATE: 12/10/18

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: NON-WOVEN THERMO-FORMABLE POLYESTER
FINISH: 7593F WHITE | 7595F OFF-WHITE | 7596F LIGHT GREY | 7597F MIDDLE GREY | 7598F DARK GREY | 7599F ANTHRACITE | 7575F BLACK | 7576F CREME | 7577F LIGHT BROWN | 7578F MEDIUM BROWN | 7579F DARK BROWN | 7579F UMBER
PERFORATION: NOT AVAILABLE