

Environmental Selections

Environmental selections available are:

NONE
NAUF/NAF/ULEF
FSC
CONTROLLED FSC

For both Estimating and Detailing, the default environmental selection will remain as NONE.

1.) NONE –

Doors will be manufactured using VTI standard materials and methods of construction. This selection is valid for all door thicknesses and all door types. These doors will not have an on product FSC label.

2.) NAUF/NAF/ULEF –

Doors will be manufactured with no added urea formaldehyde crossbanding. No Added UF is available on 1 ¾ inch thick Agrifiber, Stave, SCLC, Composite Fire Core, Particleboard, Acoustical, and Lead Lined doors. No Added UF is also available on 1-3/8 inch thick Particleboard doors. These doors will not have an on product FSC label.

3.) CONTROLLED FSC –

Particleboard, Stave, and SCLC doors will be manufactured with FSC cores, stiles, rails, and crossbanding. Agrifiber doors will be manufactured with FSC stiles, rails, and crossbanding. The following Composite Fire Core doors types (VFRE, 5511, 5P11, 5545 and 5P45 with additional blocking) will be manufactured with FSC crossbanding. The following Composite Fire Core doors types (VFRE and 5545 and 5P45 without additional blocking) will be manufactured with FSC stiles, rails, and crossbanding. Lead-lined doors will be manufactured with FSC cores, stiles, rails, and crossbanding. Controlled veneer will need to be selected for the face material. Controlled FSC is available on 1-3/4 inch thick doors as well as 1-3/8 inch thick Particleboard doors. These doors will have an on product FSC label. Controlled FSC is not available for any of the laminate door types.

4.) FSC –

Particleboard (5 ply), Stave, and SCLC doors will be manufactured with FSC cores, stiles, rails, crossbanding, and face material. Particleboard 3 ply doors will be manufactured with FSC cores, stiles, rails, and face material. Agrifiber doors will be manufactured with FSC stiles, rails, crossbanding, and face material. Composite Fire Core door types (VFRE, PFRE, 1111, 1P11, 5511, 5P11, 5545 and 5P45 and 1345 and 1P45 with additional blocking) will be manufactured with FSC crossbanding and face material. The following Composite Fire Core door types (VFRE and PFRE and 5545 and 5P45 and 1345 and 1P45 without additional blocking) will be manufactured with FSC stiles, rails, crossbanding, and face material. Lead-lined doors will be manufactured with FSC core, stiles, rails, crossbanding, and FSC face material. This FSC selection is available on 1-3/4 inch thick doors as well as 1-3/8 inch thick Particleboard doors. These doors will have an on product FSC label.

Description	Code	Short Description	Hard Coded	Long Description
1.) NONE	N			
2.) NAUF/NAF/ULEF	F	**NAUF/NAF/ULEF**	NO ADD UF	NAUF/NAF/ULEF
3.) FSC	J	**FSC MIXED PRODUCT**	FSC	CHAIN OF CUSTODY CODE SCS-COC-004128 FSC MIX 98%.
4.) CONTROLLED FSC	O	**FSC MIXED PRODUCT**	CTRLFSC	CHAIN OF CUSTODY CODE SCS-COC-004128 FSC MIX 97%.

NOTES:

CONTROLLED FSC with an Agrifiber door type (5P09 or 5509) will have a long description of CHAIN OF CUSTODY CODE SCS-COC-004128 FSC MIX 90%.
CONTROLLED FSC with fire door types 5P11, 5511, or 5545 will have a long description of CHAIN OF CUSTODY CODE SCS-COC-004128 FSC MIX 86%.
CONTROLLED FSC with fire door types 5P45 will have a long description of CHAIN OF CUSTODY CODE SCS-COC-004128 FSC MIX 90%.
CONTROLLED FSC with fire door types VFRE, 5P15(45 minute only), or 5515(45 minute only) will have a long description of CHAIN OF CUSTODY CODE SCS-COC004128 FSC MIX 76%.
FSC with fire door types VFRE or 5P15(45 minute only) will have a long description of CHAIN OF CUSTODY CODE SCS-COC004128 FSC MIX 83%.
FSC with fire door types PFRE or 1P15(45 minute only) will have a long description of CHAIN OF CUSTODY CODE SCS-COC004128 FSC MIX 86%.

Here is a list of where each description/field above is displayed or can be found.

Description

VTOL environmental field selection

Hard Coded

VTOL customer submitted order
VTOL customer requested detail report

Long Description

Packing Slip
Invoices

Description and Long Description

Formal Quotes
Quick Quotes
Final Order Acknowledgements with detail
VTOL customer submitted quote (Estimate Summary)
VTOL customer requested report (Estimate Summary)