

Forensic Tile Consultants
 9541 Vervain Street
 San Diego, CA 92129-3523
 (858) 484-8118, Fax (858) 484-8302
 E-mail tile4n6@aol.com
www.forensictileconsultants.com

The following is a review of the 2011 Tile Council of North America Handbook for Ceramic, Glass and Stone Tile Installation performed by Cecil Hunt for new methods and Gregory Mowat for sequence and observations for presentation in San Diego on April 20, 2011 Tile Contractors Association Bi-Monthly Meeting

2011 Tile Council of North America Handbook for Ceramic, Glass, And Stone Tile Installation

TCNA Product E-mail: literature@tileusa.com

Web Site: www.tileusa.com

Included in the 2011 TCNA Handbook:

Guide to assist in clarifying and standardizing installation specifications for tile

Acknowledgements

Contents

Product Selection Guides including:

Ceramic Tile Selection Guide New

Glass Tile Selection and Installation Guide New

Natural Stone Tile Selection and Installation Guide New

Setting Material Selection Guide New

Grout Selection Guide New

Backer Board Selection Guide New

Membrane Selection Guide New

Additional Products Used In Tile Installations New

Green Building Standards and Rating Systems Guide New

Field And Installation Requirements New

Floor Tiling Installation Guide

Environmental Classifications New

Using the TCNA Handbook for Specification Writing New

Methods for the Installation of Ceramic Tile and Glass Tile:

F101-11 Exterior Floors

F102-11 Exterior Roof/Deck Floors

F103-11 “

F103B-11 New “

F104-11 Exterior Balcony/Deck Floors

F111-11 Interior Floors Over Concrete

F112-11 “

F113-11 “

F113A-11 New “

F114-11 “

F115-11	“
F115A-11 New	“
F116E-11 (E-Epoxy) New	“
F116O-11 (O-Organic Adhesive) New	“
F200-11	“
F200A-11 New	“
F205-11	“
F205A-11 New	“
F121-11	“
F122-11	“
F122A-11 New	“
F125-Partial-11	“
F125-Full-11	“
F128-11	“
F131-11	“
F132-11	“
F133-11	“
F134-11	“
F135-11	“
RH110-11	Interior Floors With Radiant Heat Over Concrete
RH110A-11 New	“
RH117-11 New	“
RH111-11	“
RH111A-11 New	“
RH112-11	“
RH112A-11 New	“
RH115-11	Interior Floors With Radiant Heat Over Concrete
RH115A-11 New	“
RH116-11	“
RH116A-11 New	“
RH122-11	Interior Floors With Radiant Heat Over Wood
RH123-11	“
RH141-11	“
RH130-11	“
RH135-11	“
RH140-11	“
F141-11	Interior Floors Over Wood
F145-11	“
F142-11	“
F143-11	“
F150-11	“
F160-11	“
F144-11	“
F146-11	“
F170-11	“
F175-11	“

F147-11	“
F148-11	“
F149-11	“
F151-11	“
F152-11	“
F155-11	“
F180-11	“
F185-11	“
W201-11	Exterior Walls
W202E-11 New	“
W244E-11	“
W211-11	Interior Walls Over Masonry Or Concrete
W215-11	“
W202I-11 New	“
W221-11	Interior Walls Over Solid Backing
W222-11	“
W223-11	“
W231-W241-11	Interior Walls Over Wood Or Metal Studs
W242-11	“
W243-11	“
W244C-11	“
W244F-11	“
W245-11	“
W246-11	“
W247-11	“
W248-11 New	“
W260-11	“
B413-11	Bathtub Walls With No Showerhead
B411-11	Bathtub/Shower Walls
B412-11	“
B419-11	“
B425-11	“
B430-11	“
B414-11	Shower Receptors
B415-11	“
B420-11	“
B426-11	“
B431-11	“
B421-11	“
B422-11	“
Common Shower Configurations New	
TR418-11	Shower Receptor Renovation
TR420-11	Shower Receptor Renovation
C311-11	Ceilings/Soffits
C312-11	“
C315-11	“

C511-11	Countertops
C512-11	“
C513-11	“
SR613-11	Steam Shower/Room; Masonry/Concrete
SR614-11	Steam Shower/Room; Wood/Metal Studs
P601MB-11	New Pool And Water Features
P601TB-11	New “
P602-11	New “
B417-11	Tile Tubs, Fountains, And Pools
S151-11	Mortar Stairs
R612-11	Refrigerator Rooms
TR711-11	Renovation
TR712-11	“
WS610-11	Accessories And Transitions – Window Stool
TR611-11	Accessories And Transitions –Threshold
RW825-11	Sound Rated And Fire Rated Walls
RW811-11	RW812-11 RW813-11 RW814-11 RW815-11 RW816-11 RW817-11
RW818-11	RW819-11 RW820-11 RW821-11 RW822-11 RW823-11 RW824-11
RW825-11	
	Sound Rated Floors
	Stone Methods All New
F101-11	Stone Exterior Floors
F102-11	Stone “
F103-11	Stone Exterior Roof/Deck Floors
F103B-11	Stone “
	Environmental And Cost Evaluation (8 pages not numbered)
F104-11	Stone Exterior Roof/Deck Floors
F111-11	Stone Interior Floors Over Concrete
F112-11	Stone “
F113-11	Stone “
F113A-11	Stone New “
F200-11	Stone “
F200A-11	Stone New “
F205-11	Stone “
F205A-11	Stone New “
F121-11	Stone “
F122-11	Stone “
F122A-11	Stone New “
F125-Partial-11	Stone “
F125-Full-11	Stone “
RH110-11	Stone Interior Floors With Radiant heat Over Concrete
RH110A-11	Stone New “
RH117-11	Stone New “
RH141-11	Stone New “
F141-11	Stone Interior Floors Over Wood
F250-11	Stone New “

W201-11 Stone	Exterior Walls
W202E-11 Stone New	“
W244E-11 Stone	“
W211-11 Stone	Interior Walls Over Masonry Or Concrete
W215-11 Stone	“
W202I-11 Stone New	“
W221-11 Stone	Interior Walls Over Solid Backing
W222-11 Stone	“
W231/W241-11 Stone	Interior Walls Over Wood Or Metal Studs
W243-11 Stone	“
W244C-11 Stone	“
W244F-11 Stone	“
W245-11 Stone	“
W246-11 Stone	“
W247-11 Stone	“
W248-11 Stone New	“
W260-11 Stone	“
B413-11 Stone	Bathtub Walls With No Showerhead
B411-11 Stone	Bathtub/Shower Walls
B412-11 Stone	“
B419-11 Stone	“
B425-11 Stone	“
B430-11 Stone	“
B414-11 Stone	Shower Receptors
B415-11 Stone	“
B420-11 Stone	“
B426-11 Stone	“
B421-11 Stone	
CTEF Directory (16 pages not numbered)	
B422-11 Stone	Shower Receptors
C311-11 Stone	Ceilings, Soffits
C312-11 Stone	“
C315-11 Stone	“
EJ171 Movement Joint Guidelines For Ceramic, Glass, And Stone	
EJ171C-11 EJ171-11 EJ171D-11 EJ171E-11 EJ171H-11	
EJ171A-11 EJ171B-11 EJ171-G-11 EJ171I-11 EJ171F-11	
Appendix A. ISO 13007 Standards For Adhesives And Grouts	
Appendix B. Estimated Weights For Floor Tile Installations	
Appendix C. Material And Installation Specifications, Test Methods, And Guides	
Referenced In This Handbook	
Method Locator By Method Number	
Index of Methods By Method Type	
Inside Front Cover	TCNA Associate Members
Inside Back Cover	TCNA Associate Installation Members
Back Cover	TCNA Regular Members

CTEF Directory (16 pages not numbered) is located between page 266 and 267

Environmental And Cost Evaluation (8 pages not numbered) is between Pages 202 and 203

Not including covers, advertising, inserts, or title pages, 2011 TCNA Handbook has 296 numbered pages.

Actual pages 328 not including front and back covers 2 sides each

New guides and assembly methods are listed with "New" behind the assembly method