

## Cadre •/Quadra • Suspension





## Features and Benefits

- Donn® brand DX®/DXL™ 15/16" suspension system with highly decorative faux finish matches all CADRE™/QUADRA® woodgrain ceiling coffers.
- Monolithic or all-wood appearance when used with woodgrain panels.

## Applications

- Financial institutions
- Office conferencing areas
- Ornate public spaces

 ${\bf C}_{\bf ADRE}\ {\bf Traditional}\ {\bf Ceiling}\ {\bf Coffers/Woodgrain}\ {\bf Suspension}\ {\bf System}.$ 

## Cadre/Quadra Suspension

Specialty Ceilings
Suspension and Covers

Technical Service 800 USG.4Y0U
Web Site www.usg.com
Samples/Literature 888 874.2450
Samples/Literature Fax 888 874.2348
Customer Service 800 950.3839
Literature Number IC330

Product	Materials	Suspension: Down DX/DXL intermediate-duty suspension system.							
Information	Finishes	Suspension: Flat White and four faux painted woodgrain finishes. Use the following color codes for ordering: Natural Oak (010), Medium Walnut (020), Mahogany (030), and Pearl Oak (040).							
	Assembly	The Cadre/Quadra suspension must surround the ceiling system; wall molding should not be used to carry perimeter panels.							
						Tested Load			
15/16" Tee System			Class A	Length	Height	Item No.	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
100	Main Tee	-15/16"	Intermediate Duty	12′	1 1/2"	DX/DXL24	12.0 lbs./LF	6.1 lbs./LF	3.6 lbs./LF
	Cross Tee			2′	1"	DX/DXL216			
		15/ <sub>16</sub> "	4′	1 1/2″	DX/DXL424				
	Wall Molding			12′	_	М7			

Recycled content

25%. For details, see the Sustainability selector.

ICBO Evaluation Report Compliance

See ICBO Evaluation Service, Inc., Evaluation Report No. 2244 for allowable values and/or conditions of use concerning material presented in this document, as it is subject to re-examination, revision, and possible L.A. Research Report Compliance

Down suspension systems manufactured by USG Interiors, Inc., have been reviewed and are approved by listing in one or more of the following L.A. Research Report numbers: 22179, 23451, 24095. Safety First!

Follow good safety and industrial hygiene practices during handling and installation of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/ or installation.

