

1. Finish Legend in 090600 – CG#1 not identified. Wing size? Retainer? Retainer material?
VA Response: CG#1-Model# SM-20N 3” wing – color: #949 “White”
2. Finish Legend in 090600 – CG#2 identified as stainless steel. Wing size? Steel type? Thickness? #4 finish?
VA Response: CG#2 FSC-25N width determined by wall width – color #949 - “White”
3. Finish Legend in 090600 – BG#1 and BG#2 specify an Acrovyn model number that does not exist. ‘SCR-BON’ is not an Acrovyn product. Is it a typo – did you mean **SCR-80N**?
VA Response: Typo SCR-50N is correct-
4. Finish Legend in 090600 – WS#1 is a rigid vinyl roll – thickness .030”? .040”? Standard haircell texture? Suede?
VA Response: .040” suede texture
5. Drawing A6.1 Finish Colors references CG#2 as an End Wall guard. Note 14, drawing A6.2 also references CG#2 as an End Wall guard. This directly contradicts CG#2 on Finish Legend in 090600.
VA Response: End Guard – see question #2
6. Drawing A6.1 Finish Colors references BR#1 – this is found nowhere in the Finish Legend 090600 or specification 102600.
VA Response: BR#1 has been taken out see CR#1 (chair rail) that is referenced in finish note #9 on A6.2 – CS Acrovyn – BG30N - #949 “White”
7. What product is BOD for CG#1 and CG#2?
VA Response: CG#1 – CS Acrovyn – SM Series - SM-20N – 3” wing standard retainer - #949 “White”, CG#2 – CS Acrovyn - FSC-25N – width determined by wall width - #949 “White”
8. What product is BOD for BG#1 and BG#2?
VA Response: BG#1 – CS Acrovyn - SCR-50N - #949 “White”, BG#2 – CS Acrovyn - SCR-50N - #949 “White”
9. What product is BOD for ~~BR#1~~?
VA Response: CR#1 – CS Acrovyn - BG-30N - #949 “White”
10. What is product thickness and finish texture for WS#1?
VA Response: WS#1 – CS Acrovyn – Rigid Wall Protection - .040” Suede finish - #949 “White”

11. Our signage subcontractor says that Signage Spec Sec 10 14 00 was not included in the Specification package. There also are no signage drawings or a signage schedule or anything referencing signage. Is signage included in the scope of this proposal?

VA Response: We do not have signage in the package and is not one of our deduct items

12. We cannot find a Spec section 05 40 00, COLD FORMED METAL FRAMING. This is referenced in several other spec sections and contains critical requirements such as having connection designs performed by a structural engineer and submitted. This is usually a cost of around \$15,000.

VA Response: Section 05 40 00 Cold Formed Metal Framing is not part of the project specifications, nor is it intended to be. Section 09 22 16 Non-Structural Metal Framing is covering the metal framing for the building other than the structural elements. Section 05 40 00 are not relevant to the project and should not affect the construction of the building.