Sleeve 712.2
Where sleeve are used shall be securely fastened to assembly. There is no IBC requirement that sleeve be used. If used must be included in firestop system.

Fire resistance rated Wall
When ceiling is not part of the fire resistive assembly, firestop the penetrations and joints to seal above the non-rated ceiling.

712.4.1.2
Membrane penetration

Fire resistant roof/ceiling or floor/ceiling assembly need ceiling membrane penetrations firestop sealed. Non-rated roof assemblies not required to have protected penetration seals.

This guide has been developed for educational and training purposes only. It is intended to help construction professionals specializing in the firestop industry to be able to locate the relevant sections of the code and to facilitate their continuing education. The Code requirements illustrated are not to be construed as categorically absolute. It is not intended to be exhaustive in the sense that it does not include every firestop condition and applicable code sections. This drawing may not accurately reflect the construction, all types of penetrations or joints, or field conditions. The Authority Having Jurisdiction (AHJ) is directed to use the building code, as well as others discussing code issues with AHJ.

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Other important section to consider:

106.1.1.1 Fire Protection Systems shop drawings construction documents approved prior to start
109.3.6 Fire-resistant penetrations Protection of joints and penetrations in fire-resistance-rated assemblies ... inspected and approved
202 Definitions Fire-Resistant Joint System see 702.1
Through-Penetration Firestop System see 702.1
704 Exterior Wall 704.5 Fire-Resistance ratings see tables 601 & 602
705 Fire Walls 705.5 Horizontal continuity 705.6 Vertical continuity 705.9 Penetrations see Section 712 705.10 Joints see Section 713
706 Fire Barriers 706.5 Continuity continuous 706.8 Penetrations see Section 712 706.9 Joints see Section 713
707 Shaft Enclosures 707.8 Penetrations see Section 712 707.9 Joints see Section 713
708 Fire Partitions 708.4 Continuity 708.7 Penetrations see Section 712 708.8 Joints see Section 713
709 Smoke Barriers 1Hr rated 709.6 Penetrations see Section 712 709.7 Joints see Section 713
710 Smoke Partitions 710.6 Penetrations and Joints “approved material”
711 Horizontal Assemblies 711.5 Penetrations see Section 712 711.6 Joints see Section 713
712 Penetrations 712.3.1.2 ASTM E-814 or UL1479 712.3.2 Membrane Penetrations 712.4.1.1.2 Through Penetrations ASTM E-814 or UL1479
713 Fire-Resistant Joint System 713.6 UL 2079 713.6 in Smoke Barriers air leakage <5cfm