

## SUBJECT 3 — DOCKET 2023-3 — APPROVED AS DOCKETED

Item	Description	Class
193640	<b>WALLBOARD GROUP</b> , etc .....⇒Cancel; no further application	
193690	<b>Boards</b> , foundation, water impidence, consisting of clay and fiberboard or pulpboard combined, etc .....⇒Cancel; see item 193700	
193693	<b>Boards, Panels or Sheets</b> , sodium silicate and glass fiber combined, with or without wire mesh reinforcement, surface coated with epoxy resin, etc .....⇒Cancel; see item 193700	
193695	<b>Boards, Panels or Sheets</b> , tile backing or floor underlayment, Portland cement reinforced with glass fiber mesh, etc .....⇒Cancel; see item 193700	
⇒193700 (NEW)	<b>Wallboard, Building Board or Building Insulation Board</b> , in panels, NOI, including <b>Ceiling Tiles</b> , in packages, see Note, item 193701:	
Sub 1	Greatest dimension exceeding 192 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 2	Less than 10 .....	175
Sub 3	10 but less than 15 .....	100
Sub 4	15 or greater .....	77.5
Sub 5	Greatest dimension exceeding 96 inches but not exceeding 192 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 6	Less than 10 .....	150
Sub 7	10 but less than 15 .....	92.5
Sub 8	15 or greater .....	70
Sub 9	Greatest dimension not exceeding 96 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 10	Less than 10 .....	125
Sub 11	10 but less than 15 .....	85
Sub 12	15 or greater .....	65
⇒193701 (NEW)	NOTE—Articles tendered for shipment on lift truck skids, pallets or platforms must be securely fastened to and must not overhang the edges of the lift truck skid, pallet or platform deck. Exposed surfaces and edges must be protected by packing forms or other packaging materials so as to withstand the normal rigors of the less-than-truckload environment.	
193720	<b>Cork, Fiberboard and Wood combined</b> , etc .....⇒Cancel; see item 193700	
193740	<b>Diatomaceous Earth</b> , with or without paper facings, etc .....⇒Cancel; see item 193700	
193760	<b>Fiberboard</b> , steel covered, etc .....⇒Cancel; see item 193700	
193820	<b>Fiberboard, Hardboard or Pulpboard</b> , NOI, solid, including <b>Ceiling Tile or Panels</b> , see Note, item 193823, in square or rectangular shapes, etc .....⇒Cancel; see item 193700	
193821	NOTE—⇒Cancel; no further application.	
193823	NOTE—⇒Cancel; no further application.	

## SUBJECT 3 — DOCKET 2023-3 — APPROVED AS DOCKETED — Concluded

Item	Description	Class
	<b>WALLBOARD GROUP:</b> subject to item 193640	
193825	NOTE—⇒Cancel; no further application.	
193840	<b>Fiberboard, Pulpboard or Strawboard and Wood combined</b> , etc... ⇒Cancel; see item 193700	
193860	<b>Fiberboard, Hardboard or Pulpboard</b> , solid, see Note, item 193823, in square or rectangular shapes, not bent, faced with plastic sheet or film, etc..... ⇒Cancel; see item 193700	
193870	<b>Forms or Shapes</b> , hardboard, wallboard or building board, other than square or rectangular, not bent, etc ..... ⇒Cancel; see item 193700	
193880	<b>Plasterboard</b> , steel faced on one or both sides, not further painted than primed, etc..... ⇒Cancel; see item 193700	
193940	<b>Pulpboard or Plasterboard and Lead combined (X-ray Proof Lath)</b> , etc..... ⇒Cancel; see item 193700	
193942	NOTE—⇒Cancel; no further application.	
193960	<b>Wallboard or Building Board</b> , built-up or combined wood, or plywood, combined with fiberboard or fiberboard wallboard, with backing or facing of other materials, etc..... ⇒Cancel; see item 193700	
193962	NOTE—⇒Cancel; no further application.	

**Comment:** All items subject to the Wallboard Group are canceled with reference to new item 193700, naming "Wallboard, Building Board or Building Insulation Board, in panels, NOI, including Ceiling Tiles," with classes predicated on greatest dimension and density. New Note, item 193701 is established to provide additional packaging requirements for the new item. Numerous Notes and the generic heading, item 193640, are canceled with no further application.

**Contact:** Adam C. Mercer

Telephone — (703) 838-1911

mercerc@nmfta.org