

CONVENTIONAL CEMENT STUCCO

MATERIAL STANDARDS

GRAY CEMENT:

Type I – Conforms to all applicable ASTM specifications. Approved by the Board of Standards and Appeals for use in New York City under calendar number 433-38-SM.

WHITE CEMENT:

Type I – Conforms with ASTM Designation C-150.

AIR ENTRAINED HYDRATED LIME:

Meets ASTM Designation C-206-49 Type S and Federal specifications SS-L-351. Approved by Board of Standards and Appeals for use in New York City under calendar number 483-39-SM.

AGGREGATE:

Premium blended/glass silica sand.

PIGMENTS:

All synthetic iron oxides. (Non-fading and non-leaching).

WATERPROOFING:

Added to protect for freeze/thaw climatic conditions.

PACKING:

Packed in multi-walled, vapor barrier, 94-lb bags.

All materials used in the manufacture of cement stucco are guaranteed to meet or surpass ASTM requirements. There is no warranty for finished work, either expressed or implied. Colors will vary due to job conditions and method of application. Color chips are approximate and slight variation of shade is to be expected, depending upon porosity of surface to be covered.