

SECTION 08 1113 HOLLOW METAL DOORS AND FRAMES

PART 1 GENERAL

1"1 RELATED DOCUMENTS

A" D#%&' () \$' * (+ '#\$, - #./&)&') .0 12+ C.'1#314 &'3,5*&' (!+'+#\$, \$' * S5--,+6+'1\$#7
C.' *&'&') \$' * D&/&)&' .01 S-+3&0&3\$1&' . S+31&')4 \$-- ,7 1. 12&) S+31&' . "

1"2 SUMMARY

A" S+31&' . &'3,5*+) 2.,, .% 6+1\$, %.#8"

B" R+,\$1+* R+95&#+6+'1):

1" S+31&' . 08:100 ;D. .# H\$#*%\$#+; 0.# * .# 2\$#*%\$#+ 0.# 2.,, .% 6+1\$, * . .#)"

1"3 DEFINITIONS

A" M&'&656 T2&38'+)): M&'&656 12&38'+)) .0 <\$)+ 6+1\$, %&12.51 3.\$1&' () \$33.#*&' (1. NAAMM
HMMA 803 .# SDI A2=0"8"

1"> COORDINATION

A" C. .#*&' \$1+ \$'32.#\$(+ &')1\$,,\$1&' .0.# 2.,, .% 6+1\$, 0# \$6+)" F5# '&' 2)+11&' (*\$%&' ()4 1+6-,\$1+)4
\$' * *&#+31&') 0.# &')1\$,,&' (\$'32.#\$(+)4 &'3,5*&' (),++/+)4 3. '3#+1+ &')+ #1)4 \$'32.# <.,1)4 \$' *
&1+6) %R*

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- B" C., * R., ,+* S1++, S2++1: ASTM A 1008/A 1008M4 C. 6 6 + #3%, S1++, DCSE4 T7-+ BF) 5% \$ < ,+ 0 . # +C- .) + * \$ - , 3% \$ % . ')"
- C" H.1 R., ,+* S1++, S2++1: ASTM A 1011/A 1011M4 C. 6 6 + #3%, S1++, DCSE4 T7-+ BF 0#++ . 0) 3% ,+4 - % 1% ' (4 . #) 5#0\$3+ * +0+31)F - % 38 ,+ * \$ ' * . % ,+ *"
- D" M+1\$, % 3 C. \$1+ * S1++, S2++1: ASTM A A=3/A A=3M4 C. 6 6 + #3%, S1++, DCSE4 T7-+ B"
- E" I') + #1) 4 B. , 1) 4 \$ ' * F\$) 1+ ' + #): H.1 * % - (\$, / \$ ' % @ + * \$ 33 . # * % ' (1 . ASTM A 1=3/A 1=3M"
- F" P. % + # A315\$1+ * F\$) 1+ ' + #) % ' C. ' 3# + 1+ : F\$) 1+ ' + #)

<+7.' * +*(+.0 * .# . ' %2(32 \$)1#\$(, &) 6 .5 '1+* .# \$) #+95#++* 1. 3. 6 - ,7 %&12 -5<,&)2+* ,&)1&' (.0 95\$,&0&+* 1+)1&' (\$(+'37"

C" H.,,.% M+1\$, F#\$6+): W2+##+ 0#\$6+) \$#+ 0\$<#3\$1+* &')+31&.') *5+ 1.)2&- -&' (.# 2\$' *,&' (,&6 &1\$1&.')4 -#./&*+ \$,&(' 6+'1 -,\$1+) .# \$' (,+)\$1 +\$32 ?.&'14 0\$<#3\$1+* .0)\$6+ 12&38'+)) 6+1\$, \$) 0#\$6+)"

1" S&*+,&1+4 M5,,&. ')4 \$' * T#\$') .6 B#\$ F#\$6+): P#./&*+ 3.,.)+* 15<5,\$# 6+6<+##) %&12 ' . /&)&<,+ 0\$3+)+\$6) .# ?.&'1)4 0\$<#3\$1+* 0#. 6)\$6+ 6 \$1+##\$, \$) * . .# 0#\$6+" F\$)1+' 6+6<+##) \$1 3#.)&' () \$' * 1. ?\$6<) <7 <511 %+, *&' ("

2" P#./&*+ 3.5'1+##)5'84 0,\$1 .# ./,\$, 2+\$* +C-.)+*)3#+%) \$' * <.,1) 0.# +C-.)+* 0\$)1+' +##) 5',+)) .12+##%&)+ &' *&3\$1+*"

3" !#.5! !5\$#*): W+, * (5\$#*) 1. 0#\$6+ \$1 <\$38 .0 2\$#*%\$#+ 6 .#1&)+ &' 0#\$6+) 1. <+ (#.51+*" >" F.,.# A'32.#): W+, * \$'32.#) 1. <.11. 6) .0 ?\$6<) %&12 \$1 ,+\$)1 0.5#) - .1 %+, *) -+# \$'32.#F 2.%+ /+##4 0.#) ,&- . ' *#7%\$,, 0#\$6+)4 -#./&*+ \$'32.# 3,&-) .# 3.5'1+##)5'8 2.,+) \$1 <.11. 6) .0 ?\$6<)"

= " J\$6< A'32.#): P#./&*+ '56<+## \$' *)-\$3&' (.0 \$'32.#) \$) 0.,.%):

\$" M\$) . '#7 T7-+: L.3\$1+ \$'32.#) ' .1 6 .#+ 12\$' 1A &'32+) D>0A 6 6E 0#. 6 1. - \$' * <.11. 6 .0 0#\$6+" S-\$3+ \$'32.#) ' .1 6 .#+ 12\$' 32 &'32+) D813 6 6E ."3"4 1. 6 \$132 3.5#)&' (4 \$' * \$) 0.,.%):

1E T%. \$'32.#) -+# ?\$6< 5- 1. A0 &'32+) D1=2> 6 6E 2&(2"

2E T2##+ \$'32.#) -+# ?\$6< 0#. 6 A0 1. B0 &'32+) D1=2> 1. 228A 6 6E 2&(2"

3E F.5# \$'32.#) -+# ?\$6< 0#. 6 B0 1. 120 &'32+) D228A 1. 30>8 6 6E 2&(2"

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