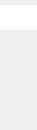
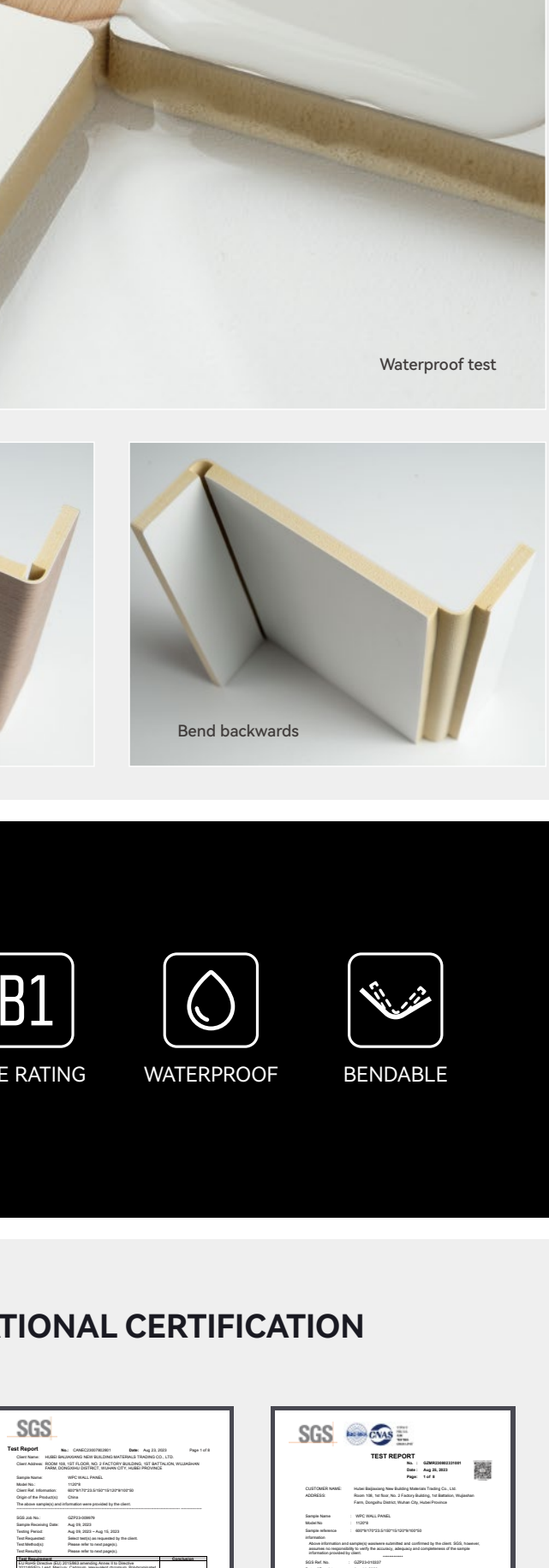
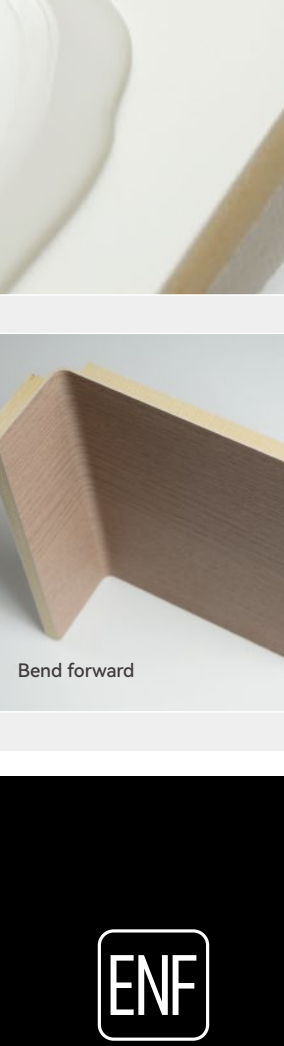


## FT 25713

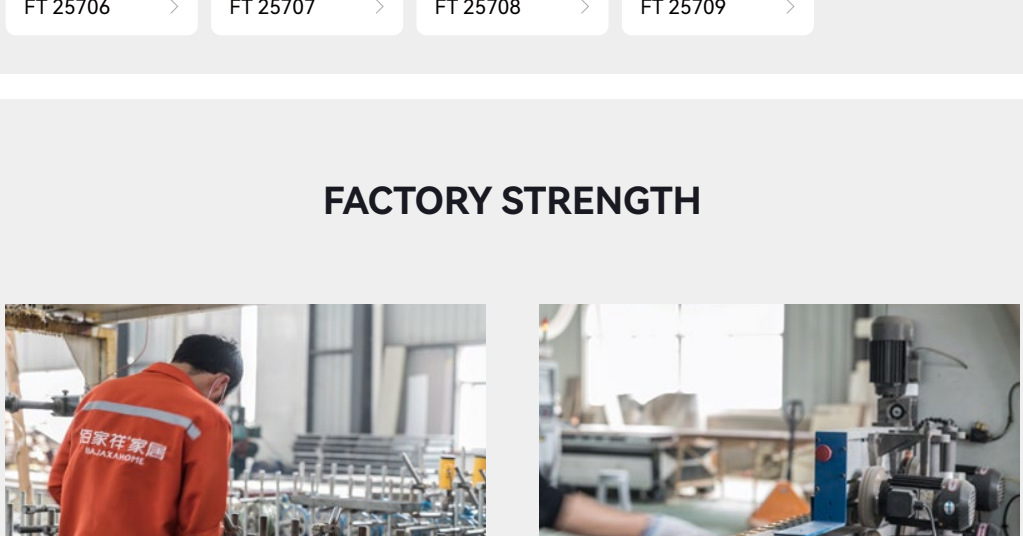
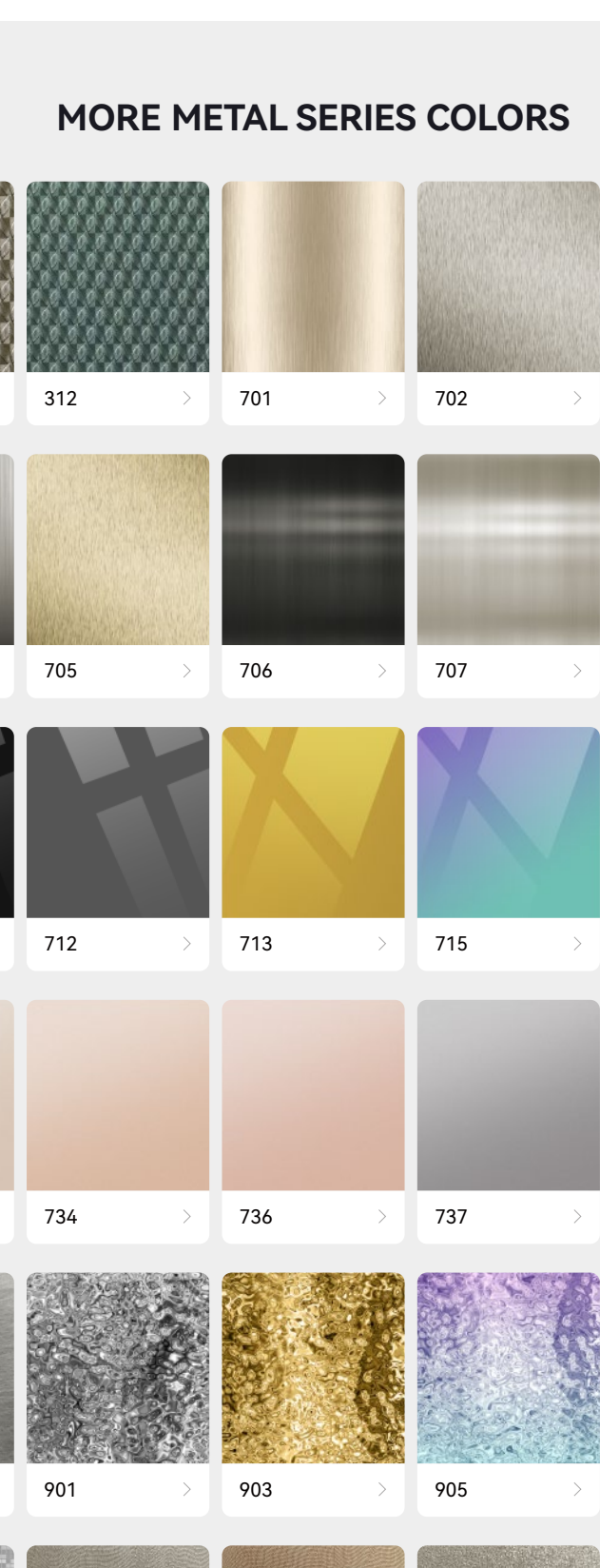


### PRODUCT SIZE

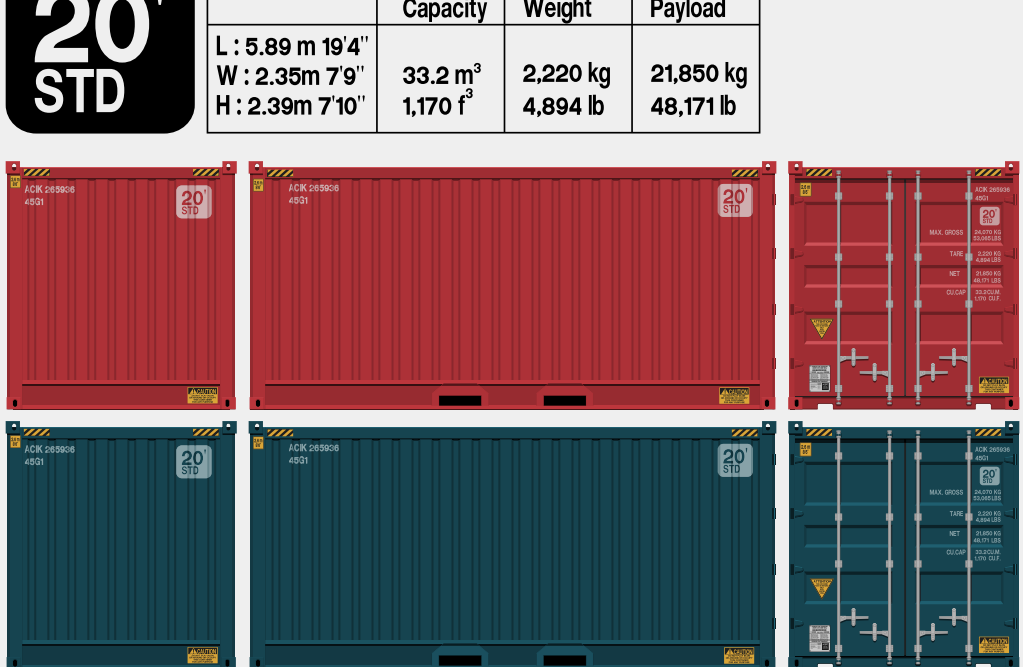
Width	1100mm
Length	2600/2800/3000mm
Thickness	5mm/8mm/12mm



### PRODUCT INFORMATION



Waterproof test

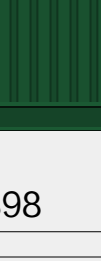


1.Standardized, automated technology design

2.Real-time monitoring

3.PLC online control

4.60 analysis



1.Famous brands, professional maintenance

2.Cutting, edge banding and other links have realized one-stop automatic production and real-time monitoring



Keep executing 5S and lean production.

OHSAS18001, ISO14001, ISO9001



1. Famous brands, professional maintenance

2. Cutting, edge banding and other links have realized one-stop automatic production and real-time monitoring

3. PLC online control

4. 60 analysis

5. Environmental protection

6. Energy saving

7. Cost reduction

8. Shorten delivery time

9. Improve product quality

10. Reduce labor costs

11. Increase production efficiency

12. Ensure product safety

13. Reduce waste

14. Improve working environment

15. Reduce energy consumption

16. Reduce pollution

17. Reduce costs

18. Reduce waste

19. Reduce energy consumption

20. Reduce pollution

21. Reduce costs

22. Reduce waste

23. Reduce energy consumption

24. Reduce pollution

25. Reduce costs

26. Reduce waste

27. Reduce energy consumption

28. Reduce pollution

29. Reduce costs

30. Reduce waste

31. Reduce energy consumption

32. Reduce pollution

33. Reduce costs

34. Reduce waste

35. Reduce energy consumption

36. Reduce pollution

37. Reduce costs

38. Reduce waste

39. Reduce energy consumption

40. Reduce pollution

41. Reduce costs

42. Reduce waste

43. Reduce energy consumption

44. Reduce pollution

45. Reduce costs

46. Reduce waste

47. Reduce energy consumption

48. Reduce pollution

49. Reduce costs

50. Reduce waste

51. Reduce energy consumption

52. Reduce pollution

53. Reduce costs

54. Reduce waste

55. Reduce energy consumption

56. Reduce pollution

57. Reduce costs

58. Reduce waste

59. Reduce energy consumption

60. Reduce pollution

61. Reduce costs

62. Reduce waste

63. Reduce energy consumption

64. Reduce pollution

65. Reduce costs

66. Reduce waste

67. Reduce energy consumption

68. Reduce pollution

69. Reduce costs

70. Reduce waste

71. Reduce energy consumption

72. Reduce pollution

73. Reduce costs

74. Reduce waste

75. Reduce energy consumption

76. Reduce pollution

77. Reduce costs

78. Reduce waste

79. Reduce energy consumption

80. Reduce pollution

81. Reduce costs

82. Reduce waste

83. Reduce energy consumption

84. Reduce pollution

85. Reduce costs

86. Reduce waste

87. Reduce energy consumption

88. Reduce pollution

89. Reduce costs

90. Reduce waste

91. Reduce energy consumption

92. Reduce pollution

93. Reduce costs

94. Reduce waste

95. Reduce energy consumption

96. Reduce pollution

97. Reduce costs

98. Reduce waste

99. Reduce energy consumption

100. Reduce pollution

101. Reduce costs

102. Reduce waste

103. Reduce energy consumption

104. Reduce pollution

105. Reduce costs

106. Reduce waste

107. Reduce energy consumption

108. Reduce pollution

109. Reduce costs

110. Reduce waste

111. Reduce energy consumption

112. Reduce pollution

113. Reduce costs

114. Reduce waste

115. Reduce energy consumption

116. Reduce pollution

117. Reduce costs

118. Reduce waste

119. Reduce energy consumption

120. Reduce pollution

121. Reduce costs

122. Reduce waste

123. Reduce energy consumption

124. Reduce pollution

125. Reduce costs

126. Reduce waste

127. Reduce energy consumption

128. Reduce pollution

129. Reduce costs

130. Reduce waste

131. Reduce energy consumption

132. Reduce pollution

133. Reduce costs

134. Reduce waste

135. Reduce energy consumption

136. Reduce pollution

137. Reduce costs

138. Reduce waste

139. Reduce energy consumption

140. Reduce pollution

141. Reduce costs

142. Reduce waste

143. Reduce energy consumption

144. Reduce pollution

145. Reduce costs

146. Reduce waste

147. Reduce energy consumption

148. Reduce pollution

149. Reduce costs

150. Reduce waste

151. Reduce energy consumption

152. Reduce pollution

153. Reduce costs

154. Reduce waste

155. Reduce energy consumption

156. Reduce pollution

157. Reduce costs

158. Reduce waste

159. Reduce energy consumption

160. Reduce pollution

161. Reduce costs

162. Reduce waste

163. Reduce energy consumption

164. Reduce pollution