

ing a corresponding article. In other words, the stabilizer bracket **80** is sized and shaped for receipt of price stickers. Typically, price stickers are provided on an upper cross member of the frame **22**, which may be multiple feet above the associated article, which may lead to confusion associating a price sticker with an article. The stabilizer/display bracket **80** is oriented directly above the article for convenience of the retailer and the purchaser. The stabilizer/display bracket **80** provides an acute angle  $\Theta$ , such as seventy-five degrees, relative to the horizontal bars **72** so that an outward face is angled downward for improving a viewing angle of the retailer and customer.

**[0034]** By holding the articles individually upright as assisted by the article divider assembly **52**, a store associate can more readily determine quantities of stocked products for various styles for restocking and or reordering.

**[0035]** FIGS. **5** and **6** illustrate an article divider assembly **94** according to another embodiment. The article divider assembly **94** is similar to the prior embodiment and like elements retain like reference numerals. In contrast, the article divider assembly **94** is wider with two intermediate angled bars **82**. Similarly, FIGS. **7** and **8** illustrate an article divider assembly **96** according to yet another embodiment with three intermediate angled bars **82**. The various embodiments depict that the article divider assemblies **52**, **94**, **96** are scalable for any number of divider members **68**, **88** as an display may require.

**[0036]** FIGS. **9** and **10** illustrate an article divider assembly **98** according to yet another embodiment. The article divider assembly **98** is similar to the prior embodiments but is simplified without adjustability. Upper and lower support brackets **100**, **102** are both open downward to be concurrently installed onto a pair of cross members of the frame. The article divider assembly **98** includes a plurality of divider members **104** that each include a horizontal bar **106** and an angled bar **108**. A pair of rods **110** is provided on the horizontal bars **106** adjacent an upper proximal end of the divider members **104** for spacing and support. Another pair of rods **114** is provided at a distal end **116** of the divider members **104**. A lower pair of rods **118** is provided at a lower proximal end **120** of the divider members **104**. A stabilizer/display bracket **122** is provided at the distal ends **116** of the divider members **104**.

**[0037]** While various embodiments are described above, it is not intended that these embodiments describe all possible forms of the invention. Rather, the words used in the specification are words of description rather than limitation, and it is understood that various changes may be made without departing from the spirit and scope of the invention. Additionally, the features of various implementing embodiments may be combined to form further embodiments of the invention.

What is claimed is:

1. An article divider assembly comprising:
  - a support bracket adapted to be mounted to a retail display; and
  - a divider member extending from the support bracket and sized to extend between a pair of articles at an upper region of the pair of articles to divide the articles without blocking an outward face of the articles.
2. The article divider assembly of claim **1** wherein the divider member comprises a plurality of incrementally spaced divider members extending from the support bracket.

3. The article divider assembly of claim **2** wherein the plurality of incrementally spaced divider members are each spaced apart a distance that is greater than a thickness one of the pair of articles.

4. The article divider assembly of claim **3** wherein the plurality of incrementally spaced divider members are each spaced apart the distance that is less than a combined thickness of the pair of articles.

5. The article divider assembly of claim **2** wherein each of the plurality of incrementally spaced divider members comprises a proximal end mounted to the support bracket and a distal end extending away from the support bracket; and wherein the article divider assembly further comprises a stabilizer bracket mounted to the distal ends of the plurality of incrementally spaced divider members.

6. The article divider assembly of claim **1** wherein the support bracket comprises an upper support bracket and a lower support bracket; and

- wherein the divider member extends from the upper support bracket and the lower support bracket.

7. The article divider assembly of claim **6** wherein at least one of the upper support bracket and the lower support bracket is adjustable relative to the other.

8. The article divider assembly of claim **1** wherein the divider member comprises a proximal end mounted to the support bracket and a distal end extending away from the support bracket.

9. The article divider assembly of claim **8** further comprising a display bracket mounted to the distal end of the divider member.

10. The article divider assembly of claim **9** wherein indicia indicative of article information is provided on the display bracket.

11. The article divider assembly of claim **9** wherein the display bracket is oriented above an upper height of the pair of articles for clearance of the articles.

12. The article divider assembly of claim **9** wherein the display bracket is angled relative to the divider member to face downward.

13. A retail display comprising:

- a frame;

- at least one article divider assembly according to claim **1** mounted to the frame; and

- at least one article provided in the display adjacent to the divider member.

14. The retail display of claim **13** wherein the divider member is provided above a center of gravity of the at least one article.

15. The retail display of claim **13** wherein the at least one article comprises a shower door component.

16. An article divider assembly comprising:

- a support bracket adapted to be mounted to a retail display;
- a divider member extending from the support bracket and sized to extend between a pair of articles at an upper region of the pair of articles to divide the articles, wherein the divider member comprises a proximal end mounted to the support bracket and a distal end extending away from the support bracket; and
- a display bracket mounted to the distal end of the divider member.

17. The article divider assembly of claim **16** wherein indicia indicative of article information is provided on the display bracket.