|  |  |  |
| --- | --- | --- |
| *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |  | *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |
| *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |  | *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |
| *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |  | *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |
| *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |  | *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |
| *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |  | *Madison County Master Gardeners Price*  www.madisoncountymg.org  **Staghorn Fern**  *Platycerium bifurcatum*  **Mature size:** 2-3 feet tall and 2-3 feet wide  **Bloom Time:** Green foliage- non flowering  **Habit:** Prefers bright indirect light. Start in potting mixture, once they progress toward maturity, can be mounted. Epiphytic (grows attached rather than in ground). Water more frequently in low humidity. |