{% assign estimated\_linen = 0 %}{% assign napkin\_pct = lead.arcnapkins\_cf | default: 1 %}{% assign towel\_pct = lead.arctowels\_cf | default: 2 %}{% assign arc\_subtotal = 0 %}{% assign arc\_pct = 0 %}{% for item in purchases %}{% if item.purchasable.arc\_cf == "Yes" %}{% if item.purchasable.supergroup\_cf == "TABLE\_LINEN" %}{% assign arc\_pct = napkin\_pct | times: 0.01 %}{% elsif item.purchasable.supergroup\_cf == "DUST\_CONTROL" %}{% assign arc\_pct = towel\_pct | times: 0.01 %}{% endif %}{% assign arc\_subtotal = item.purchasable.replacementcost\_cf | times: item.inventory\_cf | times: arc\_pct | round: 2 | plus: arc\_subtotal %}{% endif %}{% endfor %}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Color** | **Quantity** | **Rental Rate** | **Extended Rate** |
| {% for purchase in purchases %}{{purchase.name}} | {{purchase.purchasable.color\_cf}} | {{purchase.inventory\_cf}} | ${{purchase.price}} | ${% assign ext\_rate = purchase.inventory\_cf | times: purchase.price %}{% assign estimated\_linen = estimated\_linen | plus: ext\_rate %}{{ext\_rate}}{% endfor %} |
| Estimated Linen | | | | ${{estimated\_linen | round: 2}} |
| Environmental Fee | | | | ${% assign env\_fee = estimated\_linen | times: campaign.campaign\_variables. ENVIRONMENTAL\_FEE\_PCT | times: 0.01 %}{{env\_fee | round: 2}} |
| ARC | | | | ${{arc\_subtotal | round: 2}} |
| Estimated Weekly Service | | | | ${{estimated\_linen | plus: env\_fee | plus: arc\_subtotal | round: 2}} |

{% assign table\_linens = purchases | where: "purchasable.supergroup\_cf", "TABLE\_LINEN" %}

{{table\_linens.size}}

{% assign uniforms = purchases | where: "purchasable.supergroup\_cf", "UNIFORMS" %}

{{uniforms.size}}

{% assign others = purchases | where\_exp: "purchasable", "purchase.supergroup\_cf == 'TABLE\_LINEN'" %}

{{others.size}}