

Note: This will not copy Theorem numbers correctly. Use `restatable` environment from `thm-restate` for that.

```
..begin copy label1
```

This text is between the `..begin copy label1` and `..end copy`. It will get duplicated when `..paste label1` is present.

```
..end copy
```

```
..paste label1
```

This text is between the `..begin copy label1` and `..end copy`. It will get duplicated when `..paste label1` is present.

```
..begin copy label2
```

Second set of copied text

```
..end copy
```

```
..paste label2
```

Second set of copied text

```
..paste label2
```

Second set of copied text

Do keep in mind that if a label is reused, `..paste label` will only use the last reference to that label, so the originally copied text under “label” will be lost, even if there are `..paste` commands before future declarations of the same label.

For example:

```
..begin copy label3
```

This is inside the first label3.

```
..end copy
```

```
..paste label3
```

This is inside the second label3.

```
..begin copy label3
```

This is inside the second label3.

```
..end copy
```

```
..paste label3
```

This is inside the second label3.

`..paste` commands can also be called before the copy reference is established.

`..paste label4`

This is label4

`..begin copy label4`

This is label4

`..end copy`